

Service Manual

ViewSonic N3260w-1NT

N3760w-1NT

N4060w-1NT

N3260wb-1NT

N3760wb-1NT

Model No. VS10847-NT-1P

VS10848-NT-1P

VS10846-NT-1P

32" 37" 40" LCD TV

(N3260w_N3760w_N4060w_N3260wb_N3760wb-1NT_SM_Rev.1c_Nov.2006)

ViewSonic® 381 Brea Canyon Road, Walnut, California 91789 USA - (800) 888-8583

Copyright

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

Disclaimer

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

Trademarks

Optiquest is a registered trademark of ViewSonic Corporation.

ViewSonic is a registered trademark of ViewSonic Corporation.

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

Revision History

Revision	SM Editing Date	ECR Number	Description of Changes	Editor
1a	2006/04/25		Initial Release	Sophia Kao
1b	2006/07/04		Add two models, N3260wb-NT and N3760wb-NT's RSPL and BOM.	Sophia Kao
1c	2006/11/14		Add Assembly and disassembly procedure on SM.	Sophia Kao

TABLE OF CONTENTS

1. Precautions and Safety Notices	3
2. Specification	6
3. Front Panel Function Control Description	8
4. Circuit Description	9
5. Adjustment Procedure	16
6. Trouble Shooting Flow Chart	23
7. Block Diagram	27
8. PCB Layout Diagrams	28
9. Schematic Diagrams	32
10.Exploded Diagram and Exploded Parts List	47
11. Assembly and disassembly procedure	53
12. Recommended Spare Parts List	56

1. Precautions and Safety Notices

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

Disclaimer

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

All rights reserved

VGA and XGA are registered trademarks of International Business Machines Co. Inc.

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 cause serious 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	32" (full 31.5" viewable diagonal area) 37" (full 37.02" viewable diagonal area) 40" (full 39.9" viewable diagonal area) Active Matrix Wide-XGA, 1366 x 768
	Color	Anti-reflective coating + Anti-glare coating
Viewing angles		32" 170° (H) / 170° (V) 37" 176° (H) / 176° (V) 40" 170° (H) / 170° (V)
Input signal	Video	VGA input * 1 TV system antenna Composite Video input * 2 S-Video * 2 Component Video * 2 (YCbCr, YPbPr) HDMI * 1
	Audio	Audio input (3.5 For VGA*1) Audio output * 1
Compatibility	PC	Up to 1360 x 768 Non-interlaced
	Macintosh1	Up to 832 x 624 Non-interlaced
Resolution	Supported	1280 x 1024 @ 60 Hz* 1024 x 768 @ 60/75 Hz 1280 x 768 @ 60 Hz 1280 x 720 @ 60 Hz 1360 x 768 @ 60 Hz (it is the PC reference mode) 832 x 624 @ 75 Hz (Mac) 800 x 600 @ 60/75 Hz 640 x 480 @ 60/75 Hz 720 x 400 @ 70 Hz * is not supported at HDMI status.(PIP/POP)
Speaker Output		10 W + 10 W
Power	Voltage	32":190W 110V VAC ,50/60Hz (auto switch) 37":220W 110-240 ,50/60Hz (auto switch)

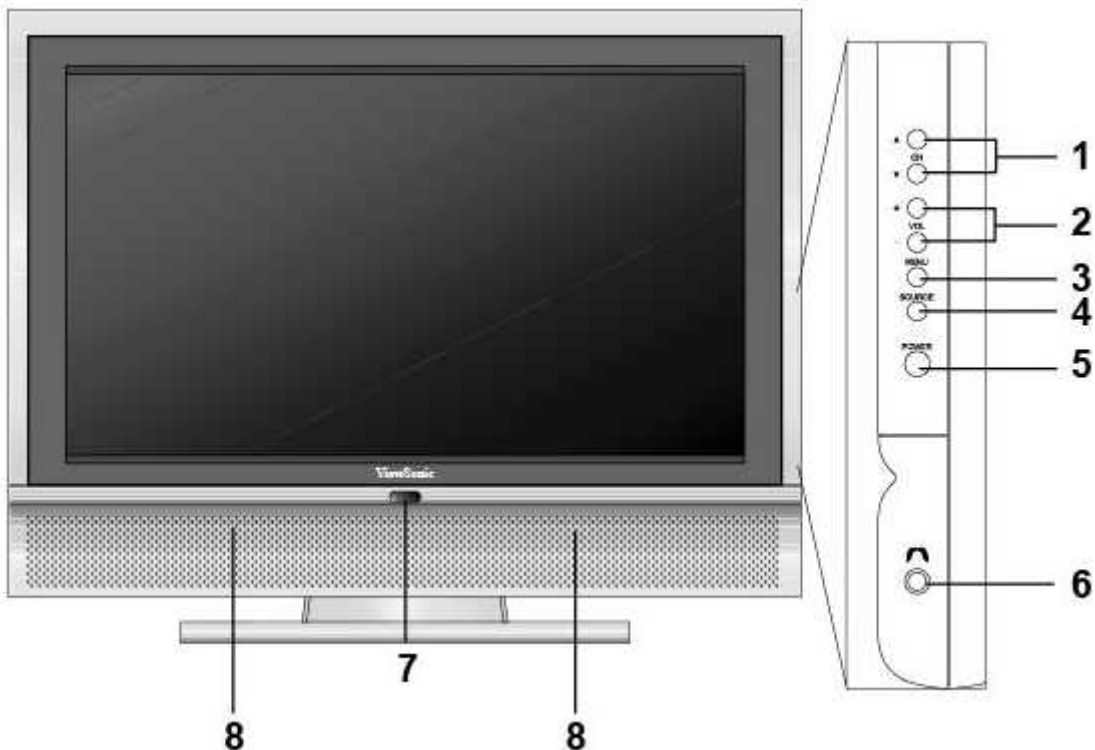
Operating Conditions	Temperature	0°C to 40°C (32°F to 104°F)
	Humidity	10% to 85% (no condensation)
	Altitude	To 3000 meters
Storage conditions	Temperature	-20°C to 60°C (-4°F to 140°F)
	Humidity	10% to 85% (no condensation)
	Altitude	To 12,000 meters
Dimensions	Physical	32" : 820 mm (W) x 650 mm (H) x 230 mm (D) 32.3" (W) x 25.6" (H) x 9.1 "(D) 37" : 960 mm (W) x 730 mm (H) x 280 mm (D) 37.8" (W) x 28.7" (H) x 11" (D) 40" : 1015 mm (W) x 755 mm (H) x 280 mm (D) 40.0 "(W) x 29.7" (H) x 11" (D)
Package		32" : 960mm (W) x 780 mm (H) x 320 mm (D) 37.8" (W) x 30.7" (H) x 12.6 "(D) 37" : 1130 mm (W) x 870 mm (H) x 370 mm (D) 44.5" (W) x 34.3" (H) x 14.6" (D) 40" : 1145 mm (W) x 910 mm (H) x 370 mm (D) 45.1 (W) x 35.8" (H) x 14.6" (D)
Weight	Net	32" : 22 kg (48.5 lb.) 37" : 31 kg (68.3 lb.) 40" : 33 kg (72.7 lb.)
	Gross	32" : 26.5 kg (58.4 lb.) 37" : 38.5 kg (84.9 lb.) 40" : 40.0 kg (88.1 lb.)
Regulations		BSMI
Power saving modes	Stand by	<1.5 W (Red LED)

Preset Timing Mode (Pre-adjusted to VESA 1360 x 768 at 60 Hz)

Warning : Do not set the graphics card in your computer to exceed these refresh rates. Doing so may result in permanent damage to the LCD.

Note : Product specifications are subject to change without notice.

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(ie.with image present).

Orange shall apply DPMS State for RGB/DVI.

Red shall apply when the product in stand-by mode. (DPMS state only in PC mode.)

8. SPEAKERS

Audio output.

4. Circuit Description

Power Circuit:

Exchanged Power Model provide this machine 3 batch power: +12V, +5V and +24V. +5V is Stand-By power, provide every circuits in main board needed power with +12V.+24 is back light power.

A. Cold-Start Mode :

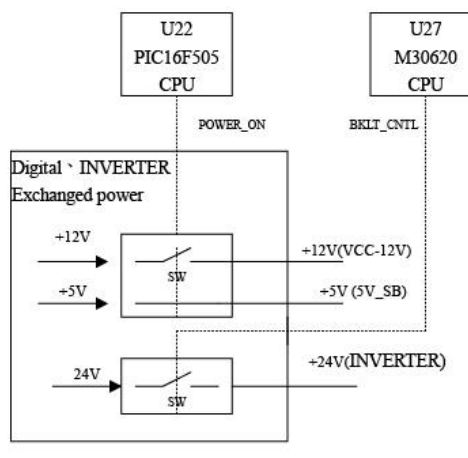
- Exchanged Power Model (+12V, +5V), via power1 jack transmits voltage to digital main board.
- When connect with AC110V, exchanged power produce +5V voltage immediately (circuit mark 5V_SB) and provide CPU U22 the needed stand-by voltage to turn on the machine
- This machine is in Stand-By Mode now.

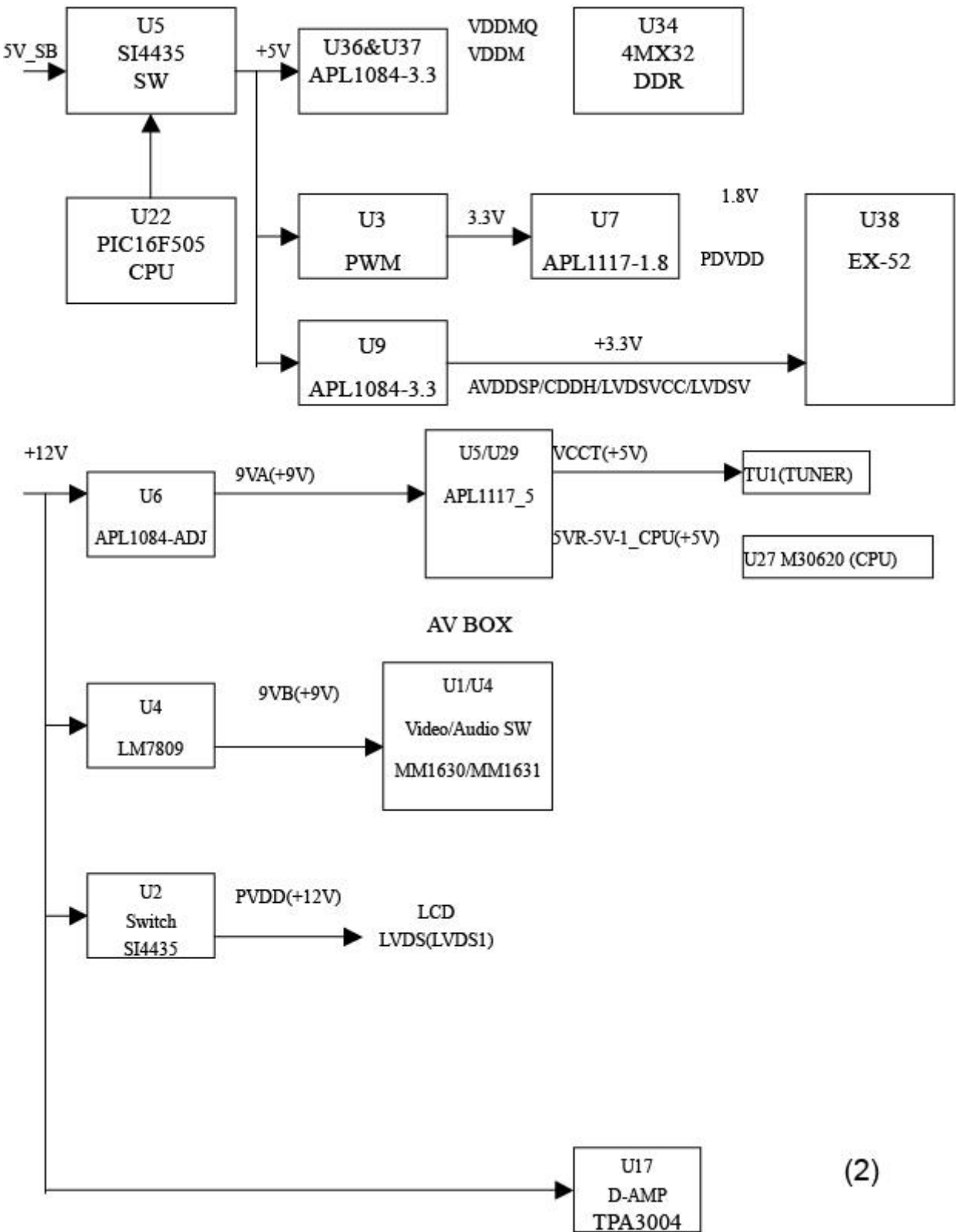
B. Stand-By Mode(+5V) :

- In Stand-By Mode, Exchanged Power Model provides +5V voltage (circuit mark 5V_SB) and provides the needed power to CPU U22 PIC 16F505.
- When this machine is in Stand-By mode, only U22- PIC16F505 keep working, so the system can assure the consumption power is < 1.5W in Stand-by Mode.
- The Block Diagram 1 shows Stand-By Mode

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

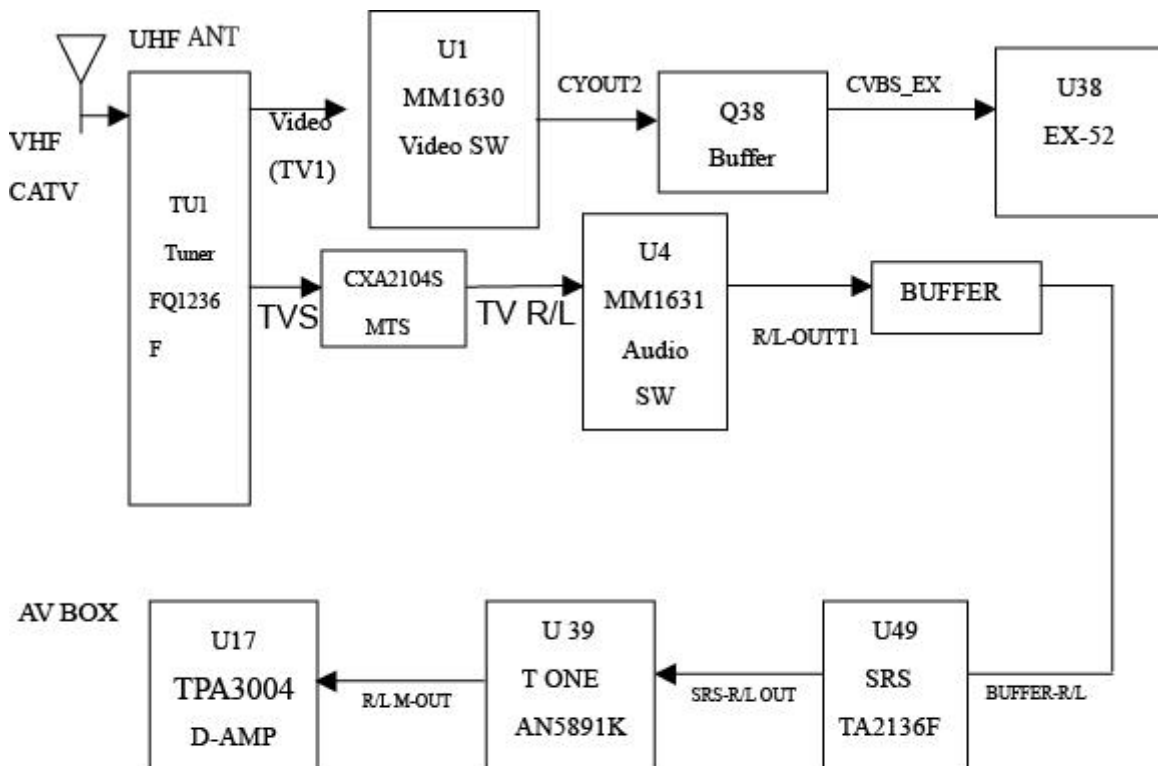
- When the system receives the start order by Power Key of the remote control or Power ON/OFF of the control panel, it will process the following action
- The system hands over CPU's masterdom from CPU U22CPU to U27 M30620 .
- When exchanged power receives the start order by CPU U22, (signal mark POWER_ON), via Q3 MMBT3904 to control Exchanged Power Model provides +12V voltage (signal mark VCC_12V). Every batches of digital board circuit would be able to process Power ON procedure.
- After every batches of digital board process Power ON procedure,U29 M30620 via BKLT_CNTL to control circuit and light the back light.
- The Block Diagram 2 shows the voltage of Power ON Mode and IC.





Antenna Circuit:

- Tuner FQ1236F receive the signal coming from CATV or antenna RF NTSC signal and demodulate image composite signal (signal mark TV 1) and audio medium frequency signal (signal mark SIF1).
- Image composite signal (signal mark TV 1)
 - Image composite signal enter Video SW IC AV BOXU1 MM1630 PIN 17 and switch with other input signals in U1 inner switch circute .Output from PIN 60 (signal mark CYOUT2) than via Q38 Video buffer (signal mark CVBS_EX) and enter U38 Scaler IC EX-52 (Pin 242) directly. Switches with other input signals in U38 inner switch circute.
- Audio medium frequency signal (signal mark TV-S), transmits U3 CAX2104S to demodulate audio IF and stereo.Then switches signal source with other Audio Source in U4 MM1631 Audio S/W.PIN 29,30 outputs via Q25,Q26 Audio buffer to U49 SRS TA2136F , transmits to U39 AN5891K then enter D-amplifier U17 TPA3004 output.



(3)

AV (Video) Input circuit (AV,S,YPbPr,PC,HDMI): (AS block diagram 4)

- AV IN:AV1、AV2、S1、S2、YPbPr1 、YPbPr2 、HDMI 、PC

- AV BOX AV1 or AV2 Input:

- Composite video output signal of external AV1 or AV2 device respectively input IC U1 Video/Audio SWITCH Input port PIN 65,71 and switch signal with other Video Source in CPU controlled inner switch circuit.

- U1 Composite video output:

After switching with other Video Signal source, output from U1 PIN 60 (signal mark CYOUT 2) goes through Q38 Video buffer (signal mark CVBS_EX) and input U38 Scaler IC EX-52 input jack (Pin 243) (CVBS2)directly.

Switches with other input signals in U38 inner switch circuit.

- PIP/POP mode

U3 PIN 56 output AV composite image signal (CYOUT1) via Buffer Q36 translate into CVBS_7 signal then input U30 SA7117 Video decode PIN L3 to proceed PIP/POP function in PIP/POP mode .

- S 、Composite video Terminal.

- U3 S1 or S2 input

S video include Y,C siganl . S1Y1 & C1 input respectively U3 PIN67,69 .S2 Y2 &C2 input respectively from U3 PIN73,75.Switch signal with other Video Source in U1 inner switch circuit.

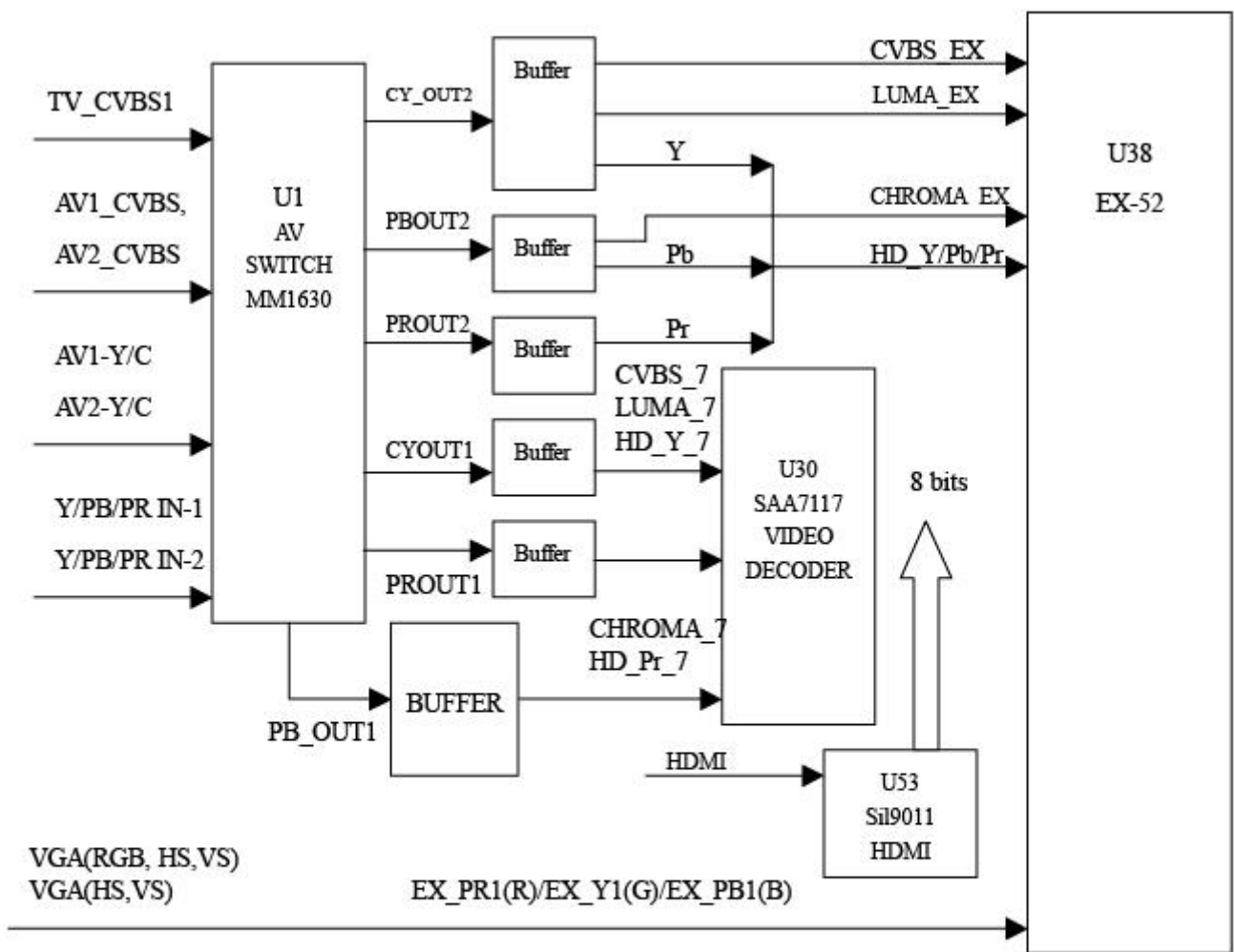
- U3 S Output

S(Y/C) output respectively from PIN56 and 55 .Y singal via Buffer(Q29) translates into LUMA_7 than input U30 SA7117 Video decode PIN k2.

- PIP/POP mode

Via Buffer Q36,C signal (PBOUT2) translate into CHROMA_7 and input U30 SA7117 Video decode PIN H2 to proceed PIP/POP function in PIP/POP mode .

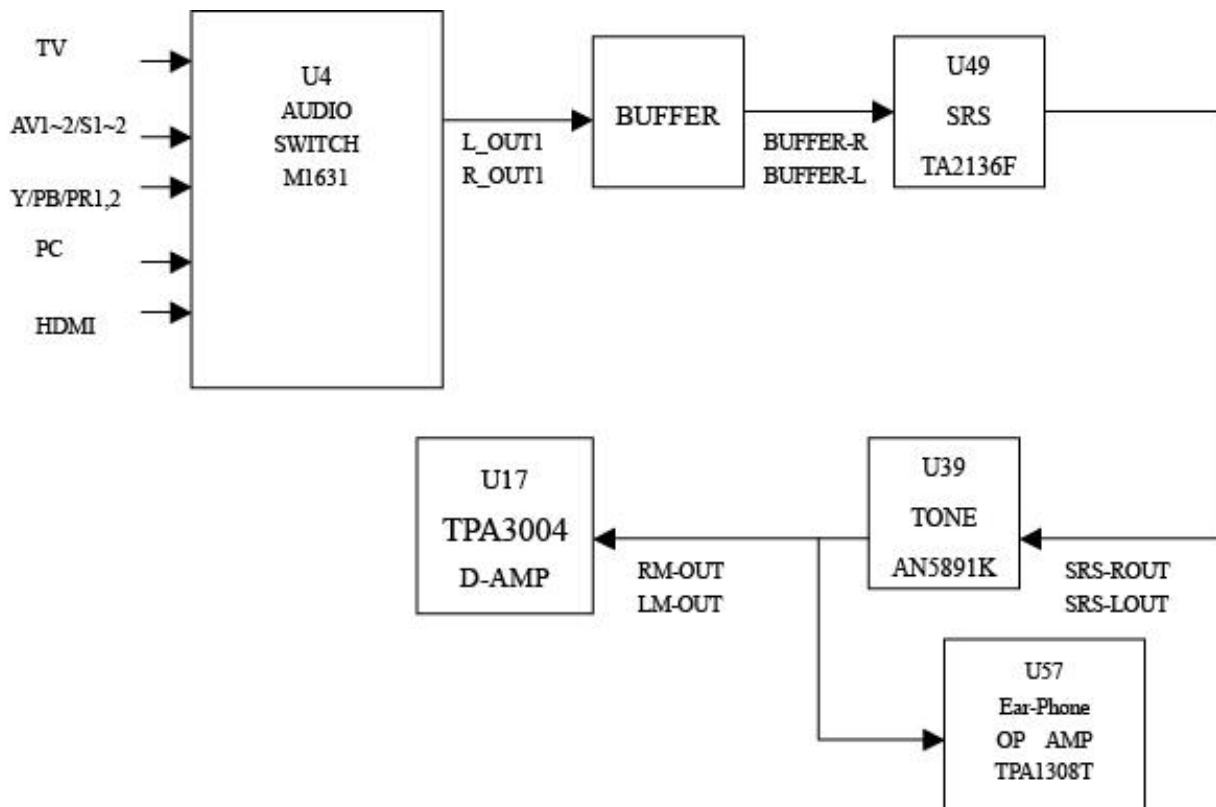
- HDTV: Receives outside AV DEVICE Component Video signal .YIN_1,PBIN_1,PRIN_1 input respectively U1 PIN21,23,25 and Switch signal with other Video Source in U1 inner switch circuit than Y via Q37 Video buffer input U38 EX-52 PORT Y_G1(PIN246),Pb viaQ40 Video buffer input U38 EX-52 PORT PB_B1(PIN232),Pr via Q39 Video buffer input U38EX-52 PORT PB_R1(pin225) and Switch signal with other Video Source in EX_52 .
- HDMI: Receives outside AV DEVICE HDMI Digital , U53 Sil9011 translate Digital Video signal decode into 24 bits Digital RGB signal DIN[0:23],than input U38 EX-52 Digital PORT DIN[0:23] and switch with other Audio source in EX-52 .
- PC(VGA) signal includes: R 、G 、B 、HS (Horizontal sync signal) 、VS (Vertical sync signal), R transmits to U38 EX-52 PORT PR_R2_G1(PIN226) 、G transmits to U38 EX-52 PORT Y_G2(PIN248) 、B transmits to U38 EX-52 PORT PB_B2(PIN233) and switch with other EX-52 inner signals. HS(Horizontal sync signal) transmits to U38 EX-52 PORT AIN_HS(PIN10),VS (Vertical sync signal) transmits to U38 EX-52 PORT AIN_VS(PIN11).
- U38 EX-52 transmits digital Video via LVDS (TXOUT0:3+,TXOUT0:3-) to PIN Set J10 and show out the image.



(4)

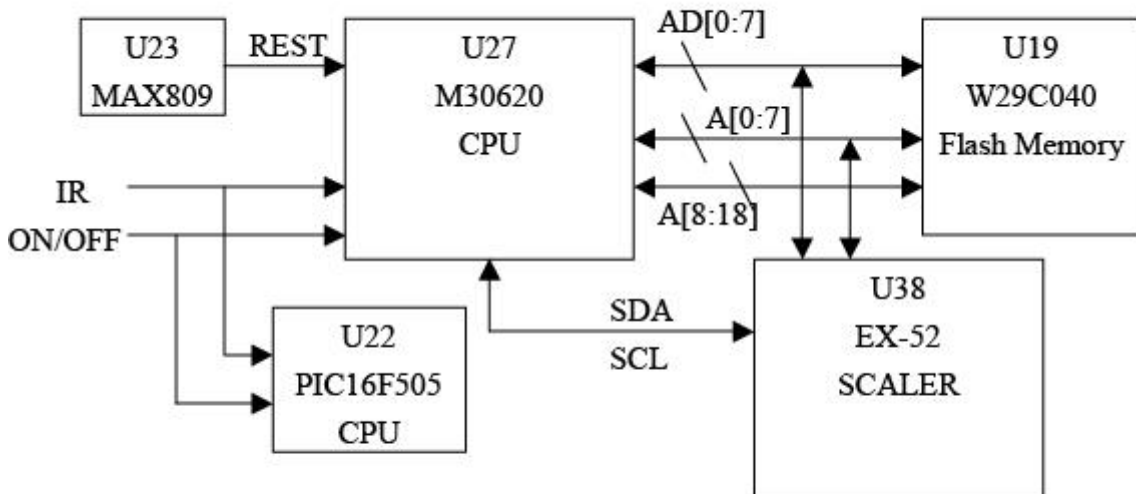
AV Input Circuit(Audio):

- AV Audio input signal includes:AV(1,2)、S(1,2)、HDTV(1,2)、PC、TV、HDMI
- AV 1(S1),AV2(S2) Audio R/L Signals input respectively U4 MM1631 Audio Switch PIN35,36/PIN33,34 to switch with other audio input source than output from U4 29,30 via Q25,Q26 Audio Buffer and input U49 SRS TA2136F PIN1,2 to process SRS processing then output from PIN11,12. Input U39AN5891K PIN3,22 for sound effect working .
- U39AN5891K PIN 12,13 output earphone signal and variable audio voice .Earphone signal transmits to U57 TDA1308T AMP to amplify earphone volum .
- HDTV (Y/Pb/Pr) left and right audio signals input repectively U4 MM1631 Audio Switch PIN1,2/3,4
- PC(VGA) left and right audio signals input to U22 MM1631 Audio Switch PIN 7,8 .
- HDMI Audio :
 - Digital Audio signal :Via U53 Sil9011 Digital Vedio Decode decoded into I2s digital audio signal and via U56 CS4334 D/A translate into analog audio signal than input U4 MM1631 Audio Switch PIN9,10.
 - Analog Audio signal :input U4 MM1631 Audio Switch PIN 11,12.
 - Digital /Analog Audio signal switch by OSD memu.
- After R/L audio signals switching (include AV,S,HDTV ,PC ,TV and HDMI),All signals output from U39 AN5891 PIN12,13 and transmit to U17 TPA3004 amplify and output.



CPU circuit

- U27 M30620 is 16 BITS CMOS CPU , the main CPU of the system.
 - (Address Bus) : A[0:7] and A[8:18]
 - Data Bus) : AD[0:7]
- U19 W29C040 is 4Megabit(512K X 8- bit) Flash Memory , the main function is store program.
- U23 is Reset IC , reset CPU U29 at the beginning of Power ON
- CPU U27 via I2C SDA/SCL(SDA_5V /SCL_5V) to connect and control U38 SCALER IC EX52 and transmits data via Address Bus : A[0:7] and Data Bus : AD[0:7].
- U22 PIC16F505 is the second CPU , the main function is instead the main CPU U27 M30620 to detect Remote controller and control On/Off button to order the system power on while this machine is in Stand-By mode. This step can assure this machine has low consumption power as it is in Stand-By mode.



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.

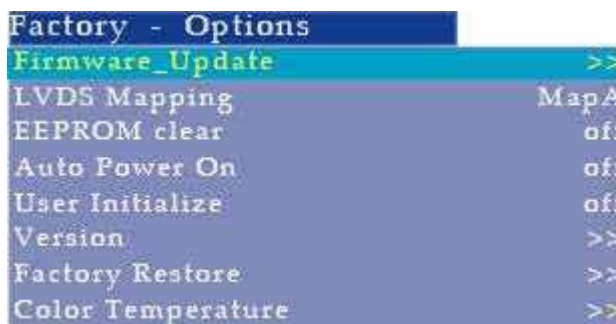
Equipment Needed

This is necessary to burning LCD TV set about 30 MIN. before start Adjusting Procedure .

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 100 991 (--- button followed by 991 on the number buttons) on the remote control to enter the internal settings menu.
3. Press **▲** and **▼** to scroll through the various menu options.
4. Press **◀** and **▶** to change the menu settings.
5. Press EXIT to save the new settings and exit.
6. Press DISPLAY to switch the service mode pages.



Factory

Firmware Update

EEPROM clear

Auto Power Up

User Initialize off

Version

Factory Restore

Color Temperature

Option

Connect to the equipment and update new software.

While it displays the word “OK”, it finishes clearing.

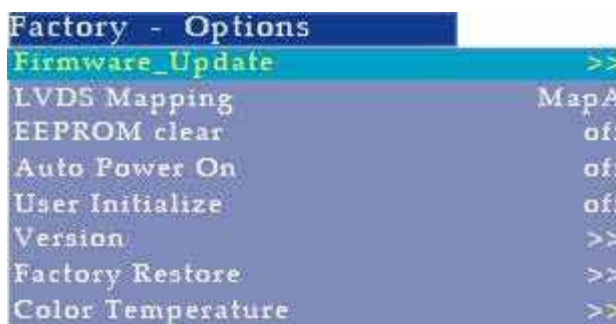
As the order shows “On”, it will turn on the power as you connect to the power plug.

The suitable mode for customers.

Display the software version.

(no support)

Adjusts the image color intensity



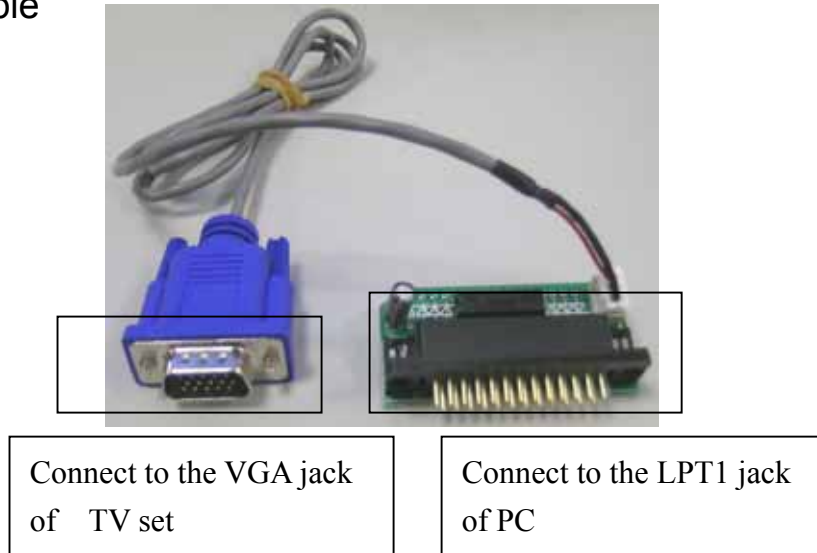
Scalar Balance Adjust	
R Offset	128
G Offset	128
B Offset	128
R Gain	128
G Gain	128
B Gain	128

White Balance Adjust	
R Offset	128
G Offset	128
B Offset	128
R Gain	128
G Gain	128
B Gain	128

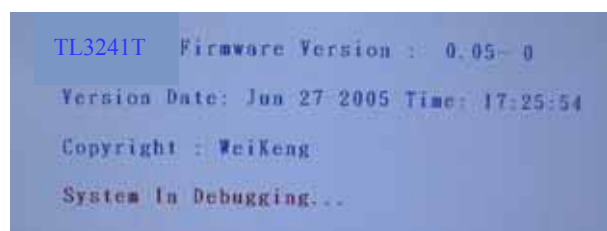
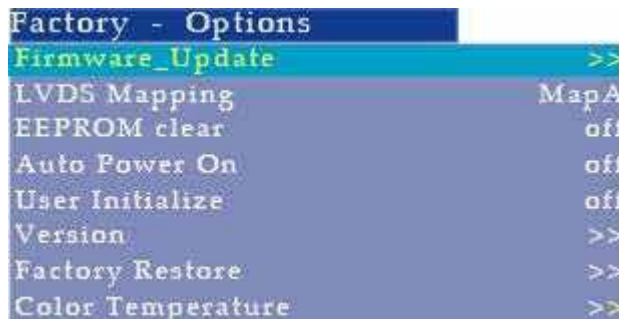
Factory Audio	
SCART 1 Volume	117
SCART 2 Volume	117
NICAM Prescale	064
AM FM Prescale	026
SCART Prescale	031

Firmware Upgrade/Upgrade

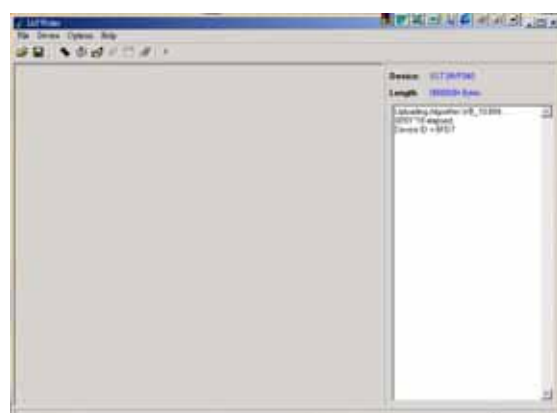
1. connect Cable



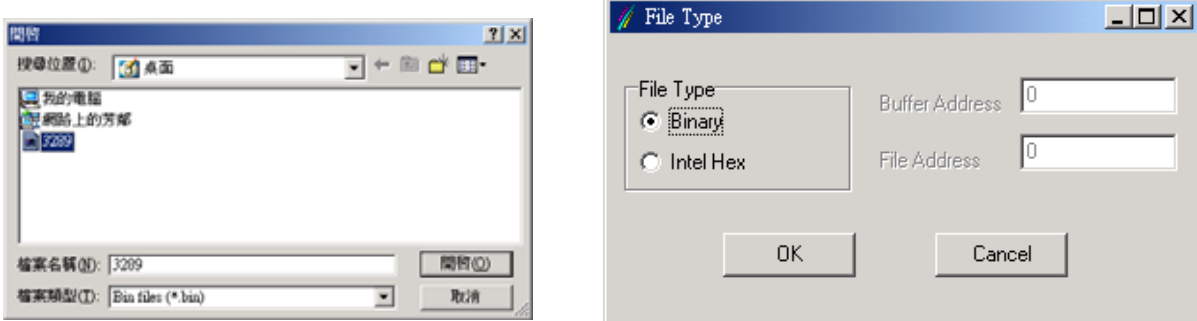
- After connect the cable, turn on the TV set and enter Adjusting Procedure
Factory mode select [Firmware Upgrade] and press ► key to enter upgrade mode



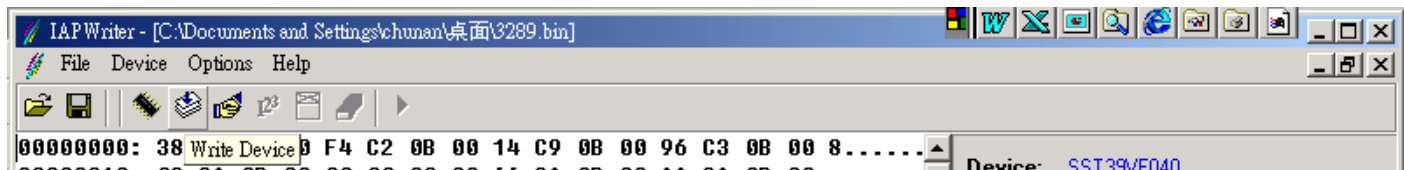
- Enter the [IAP Writer] on PC and enter the burner program.



4. Press [open file] icon and show [open file] window picture. Select the file and Press [OK]



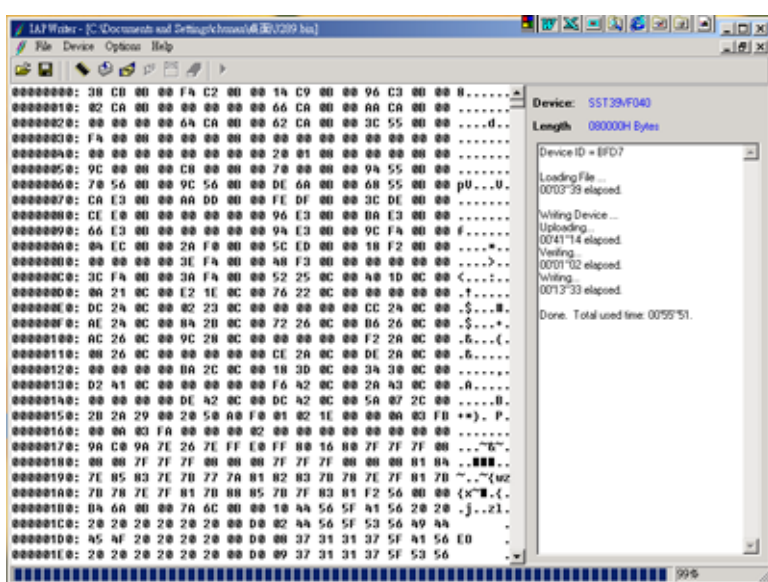
5. Press [Write Device] and start writing.



The screen of TV SET when writing.



The write Device OK.



5. When writing finish, it is necessary to unplug and plug AC power. Turn on the TV set and the upgrade OK

Firmware Original Setting

【Factory-Options】:

X: no this function.

Item	Original Setting			Describe
	TV/AV/S	HDTV	PC/DVI	
Fireware Update	X			Check Software version and update date when press ►
LVDS Mapping	X			No Function
EEPROM clear	off			Clean EEPROM data
Auto Power Up	off			Turn on setting automatically
User Initialize			X	Original setting automatically
Version			X	Check software version when press ►
Factory Restore			X	Back to factory setting.
Color temperature				

【TCD3】:

Item	Original Setting			Describe
	TV/AV/S	HDTV	PC/DVI	
Bright Middle	036	X		Adjusts bright middle setting
Contrast Middle	107	X		Adjusts contrast middle setting
Sharpness Middle:	002	X		Adjusts sharpness middle setting
Color Middle:	152	X		Adjusts color middle setting
Hue Middle:	X			Adjusts hue middle setting
YC Delay	000	X		no function
U Delay	007	007	007	no function
V Delay	005	005	007	no function
PWM	110	110	110	Adjusts background bright .

【ScalerWhite Balance Adjust】:

Item	Original Setting			Describe
	TV/AV/S	HDTV	PC/DVI	
R offset	129	129	133	Adjusts R Offset
G offset	130	130	135	Adjusts R Offset
B offset	134	134	130	Adjusts R Offset
R Gain	135	135	157	Adjusts R gain
G gain	130	130	150	Adjusts R gain
B gain	137	137	176	Adjusts R gain

Function Test

A. Control Bottom (control panel and remote control)

Check item	Describe
POWER	Press [POWER] to turn ON or OFF LCD TV Press [SLEEP] to set the off timer from 15 to 120 min.
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 :orange 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,Zoom,14:9) Press [Display] will show the input signal source Press [POWER SAVING] to select standard or soft to saving power.
AUDIO	Press [AUDIO MODE] to switch the audio mode: custom , soft , standard Press [MUTE] to disable the audio output Press [SRS] to switch SRS ON or OFF, STEREO SURROUND, and MONO SURRONUD. Press [SOUND AI] to adjust volume automatically. Press [<u>立體雙語</u> SOUND] to switch MONAURAL,STEREO mode.
VIDEO	Press [VIDEO MODE] to switch video mode: custom, vivid, mild, and standard. Press [PIP/POP] to toggles between PIP and POP modes.

B. OSD (MENU)

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

Check item	Describe
VIDEO	<p>Press ▲ ▼ to check the BAR slide :picture mode- contrast - brightness-colour- tint- sharpness –NR-</p> <p>Press ◀ ▶ to check the red bar or number increases or decreases.</p> <p>Picture mode : custom ,vivid ,mild ,standard</p> <p>NR: ON,OFF</p>
AUDIO	<p>Press ▲ ▼ to check the BAR slide : volume- treble -bass-balancer-SRS- MTS –audio mode-HDMI Audio</p> <p>Press ◀ ▶ to check the red bar or number increases or decreases.</p> <p>SRS : SRS ON, SRS OFF, stereo surround, mono surround.</p> <p>MTS: ON,OFF</p> <p>Audio Mode: custom, soft, standard</p> <p>HDMI Audio: digital, analog</p>
SCREEN	<p>Press ▲ ▼ to check the BAR slide : display mode – default- color temperature (PC ONLY:phase, clock,H position, V position, auto Sync)</p> <p>Press ◀ ▶ to check the red bar or number increases or decreases.</p> <p>Display mode: Auto,4:3,16:9,Zoom,14:9.</p> <p>Color temperature: cold,standard,warm</p>
SETUP	<p>Press ▲ ▼ to check the BAR slide : tuning-auto search</p> <p>Tuning</p> <p>Press ▲ ▼ to check the BAR slide : CH-type-CH NO.- favorite CH -skip-fine tuning-manual search</p> <p>Press ◀ ▶ to check the red bar or number increases or decreases.</p> <p>CH type : cable, TV.</p> <p>Favorites CH: 12 Channels setting</p> <p>SKIP: Select ON to delete the channel from channel list. Press [EXIT] to make sure the channel has been deleted.</p> <p>Fine tuning: press ◀ ▶ to adjust the frequency of channel. Check the vision behavior Press [EXIT] to make sure the setting has been saved.</p>
OPTION	<p>Press ▲ ▼ to check the BAR slide : menu language-sleep timer-menu background-source information-reset-PC display</p> <p>Press ◀ ▶ to check the item correctly.</p> <p>Menu language: Check the display language correctly (Chinese, English).</p> <p>Sleep timer: From OFF –15-...-120MIN.</p> <p>MENU background: Adjust the background color from light to heavy</p> <p>Opaque/mode1/mode2/mode3/mode4</p> <p>Reset: Reset all OSD setting to original setting.</p> <p>PC display: adjusts the resolution of TV set in PC MODE</p>

6. Trouble Shooting Flow Chart

No power

- Make sure the LCD is properly connected. (see also pages 12)
- Make sure the AC power cord is properly connected. (see also page 12)
- 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.

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. (see also pages 12)
- Make sure that setup has been done correctly after connections. (see also pages 14-19)
- Make sure the correct input is selected and the input signal is compatible.

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.

Remote control unit does not operate

- Make sure batteries are inserted correctly. (see also page 11)
- 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? (see also page 19)

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

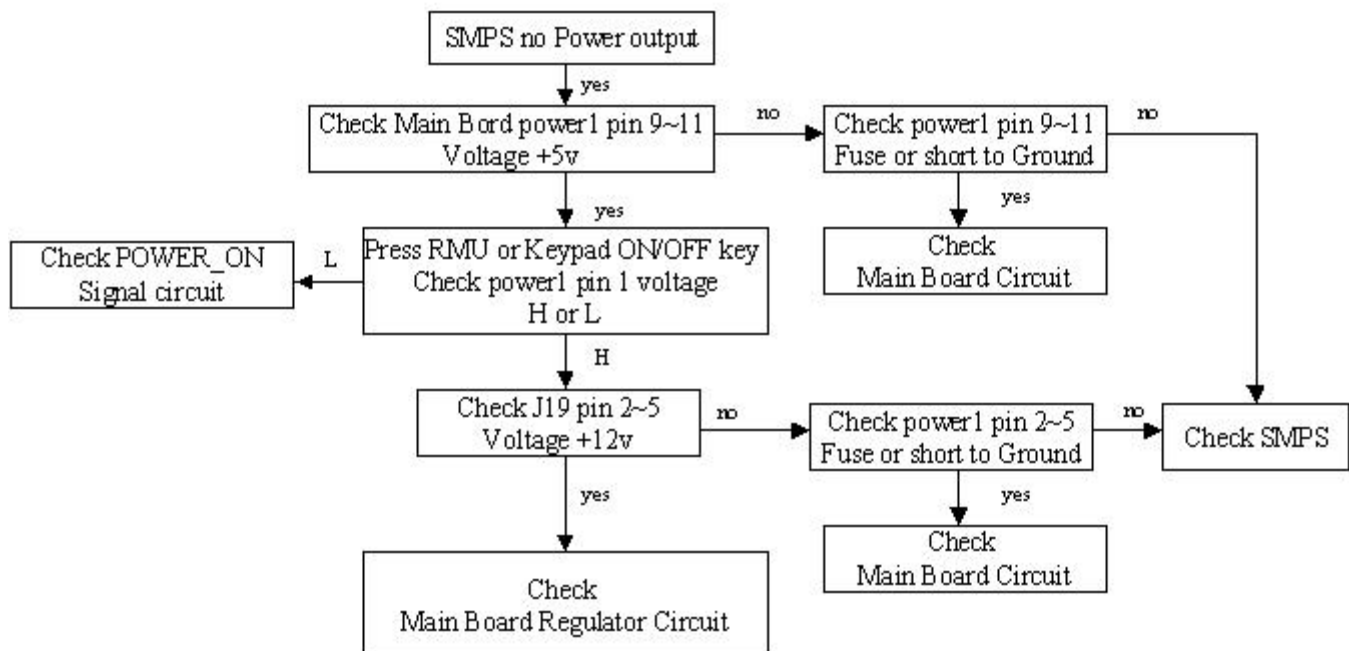
No CATV reception (or no reception above CH13)

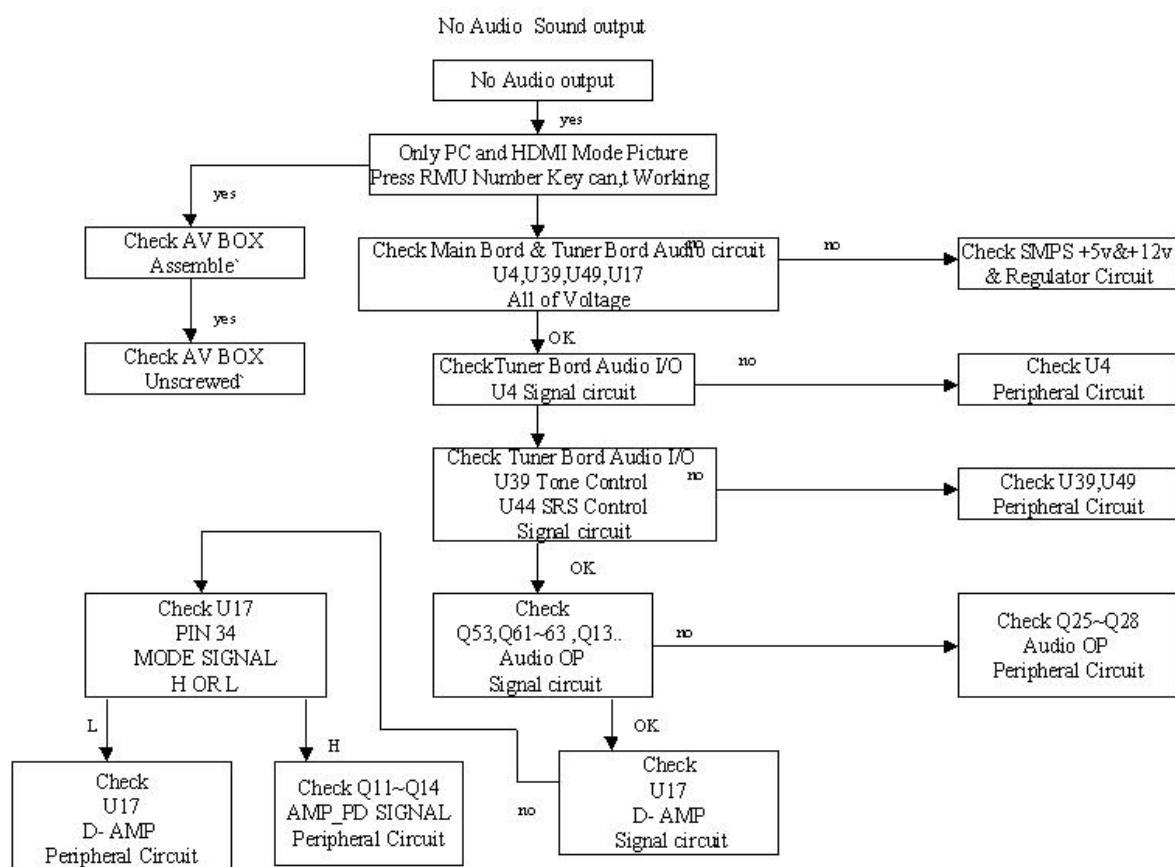
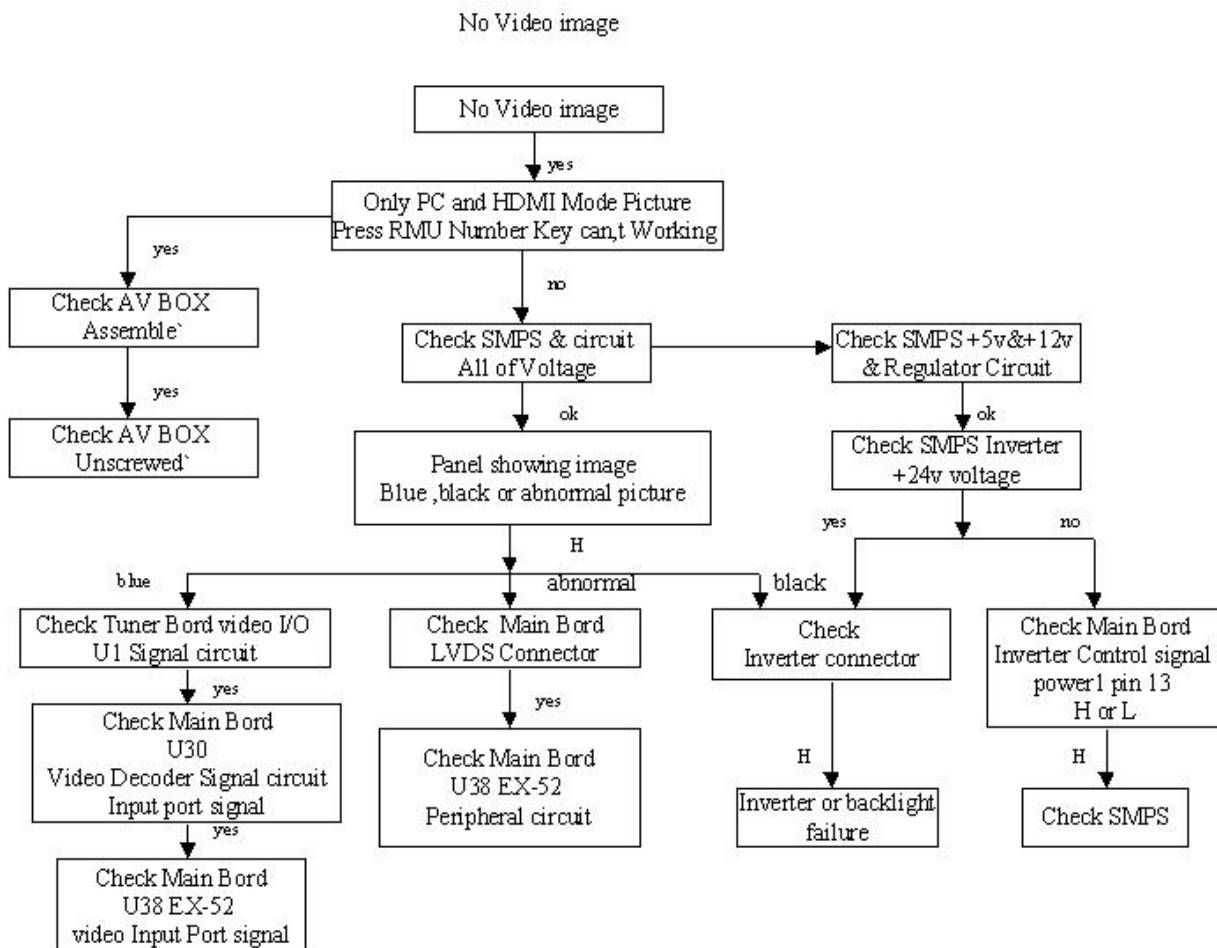
- Is the AIR/CABLE option set correctly? Please set the AIR/CABLE option to CABLE.
- CATV is connected improperly or not connected; please check all the CATV connections.
- The cable TV service is interrupted; please contact your cable operator.

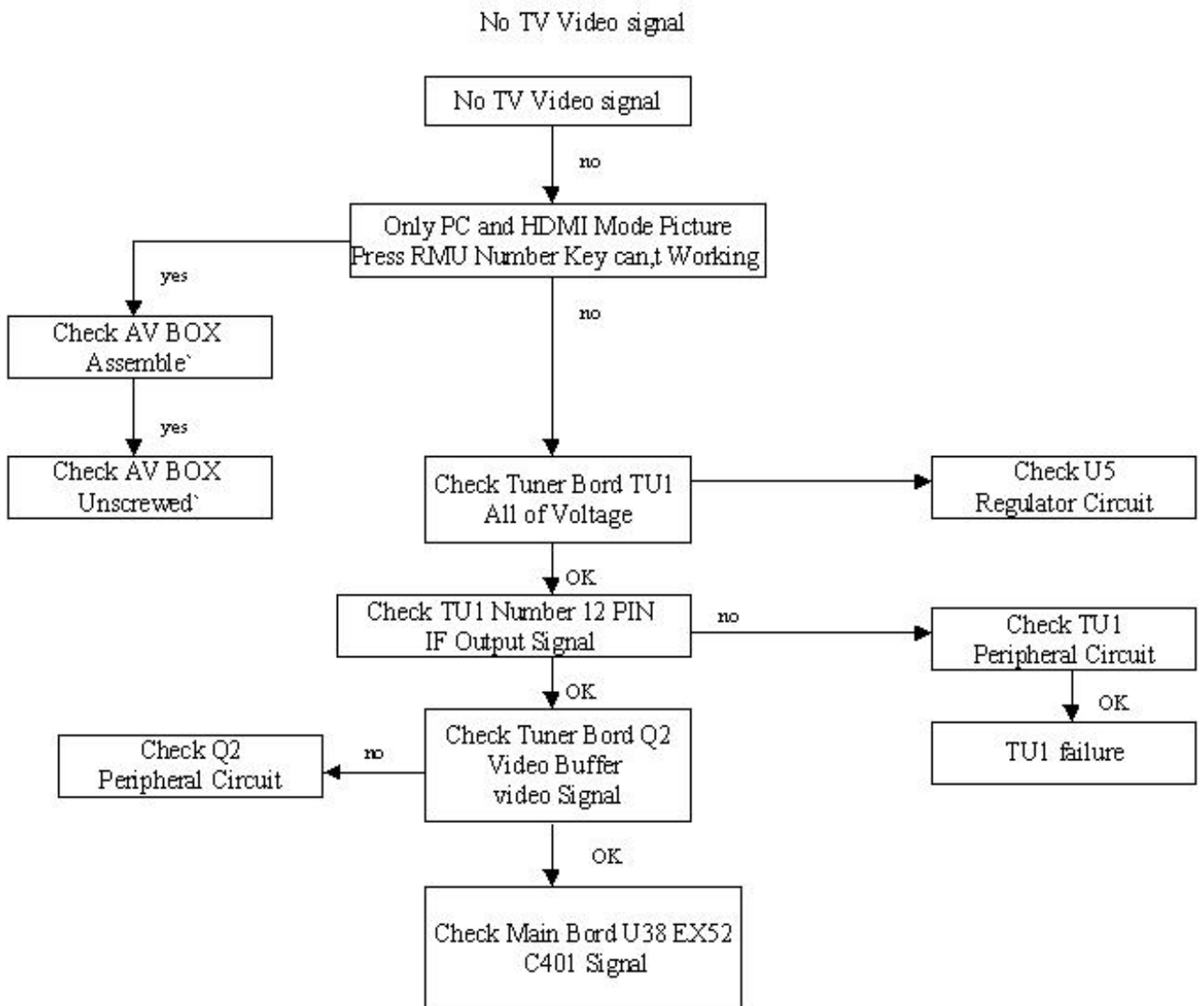
Picture is cut off/with sidebar screen

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

SMPS No voltage output

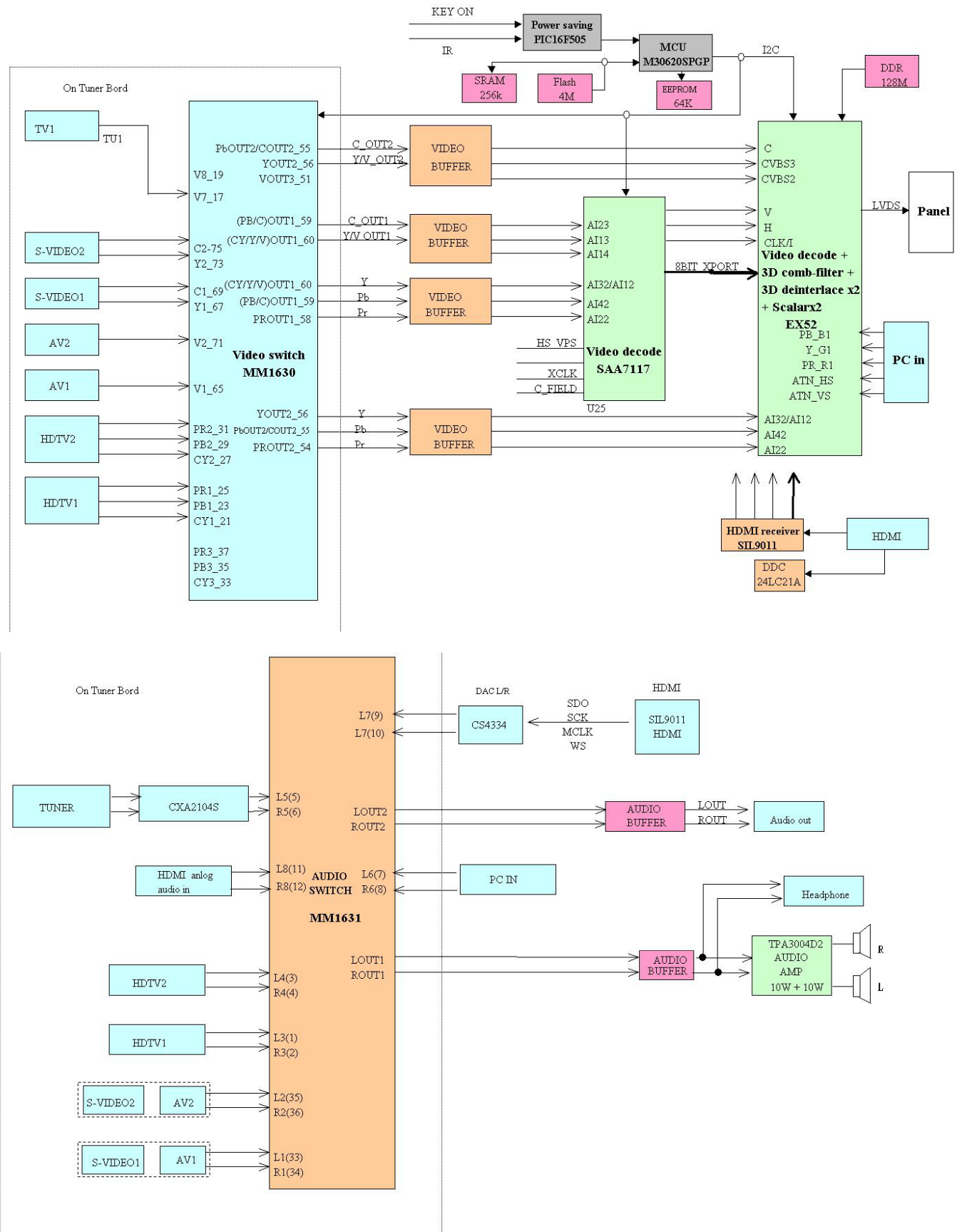




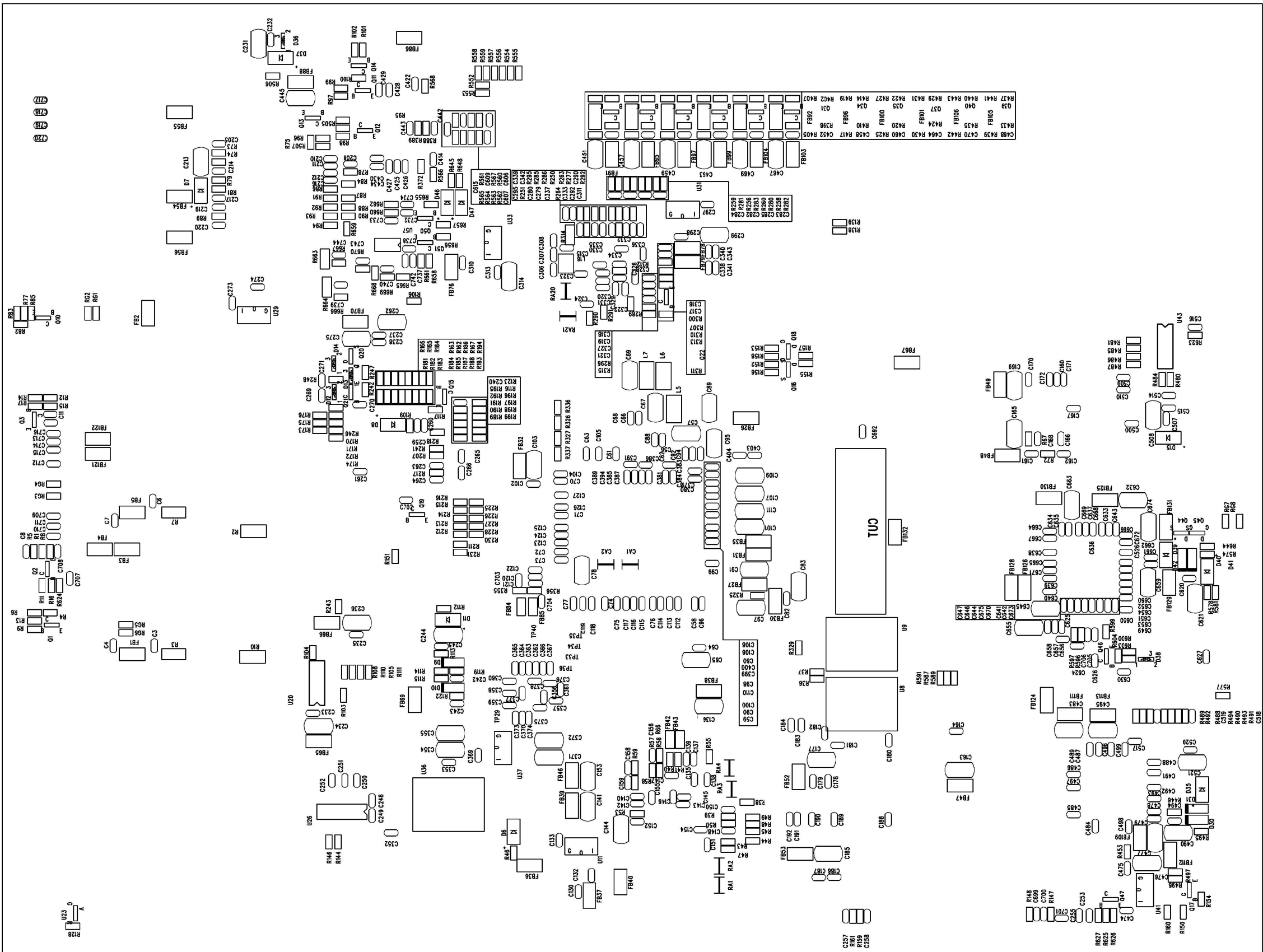


7. Block Diagram

32 "/37"/40"

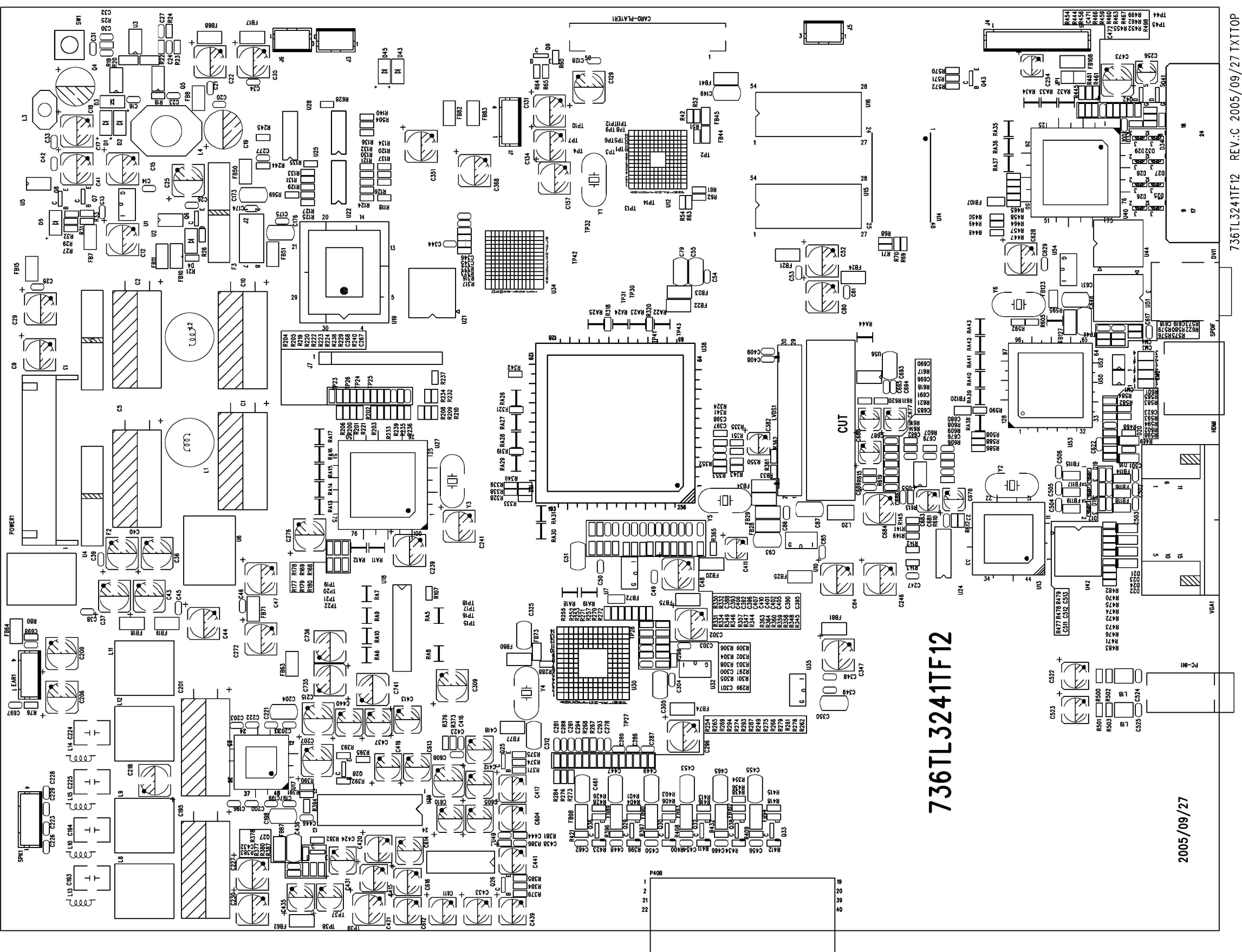


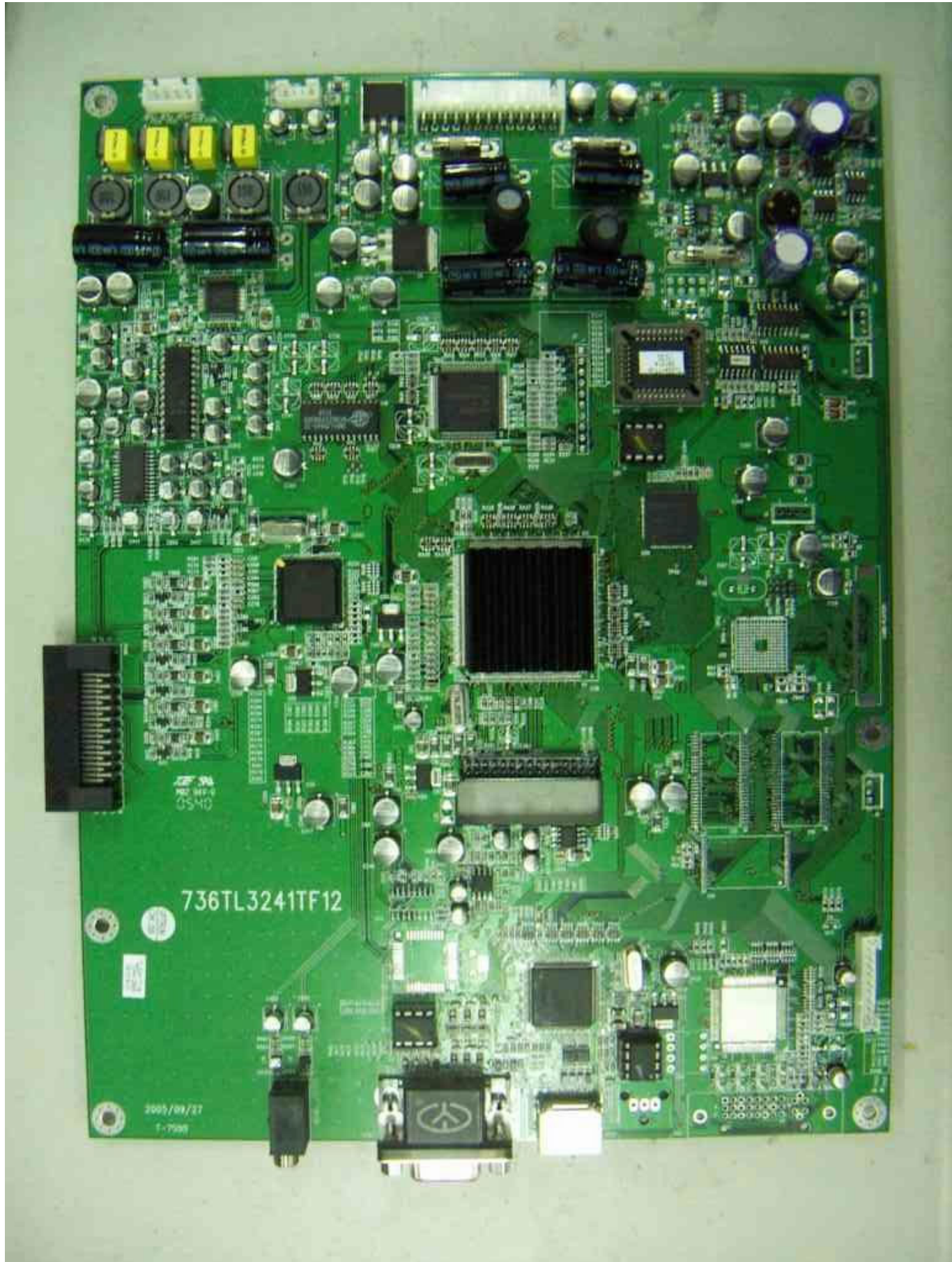
8. PCB Layout Diagrams

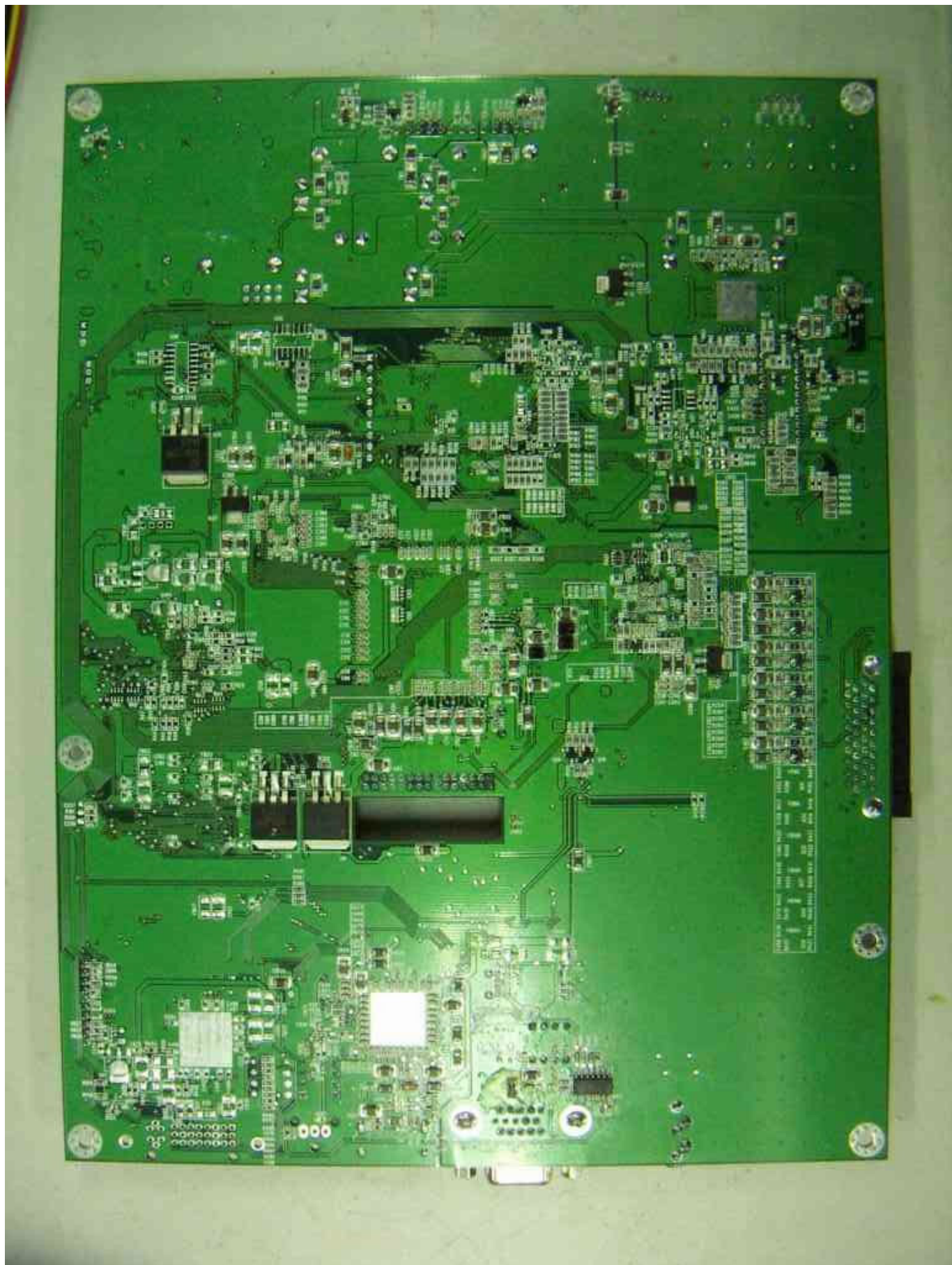


736TL3241TF12

2005/09/27

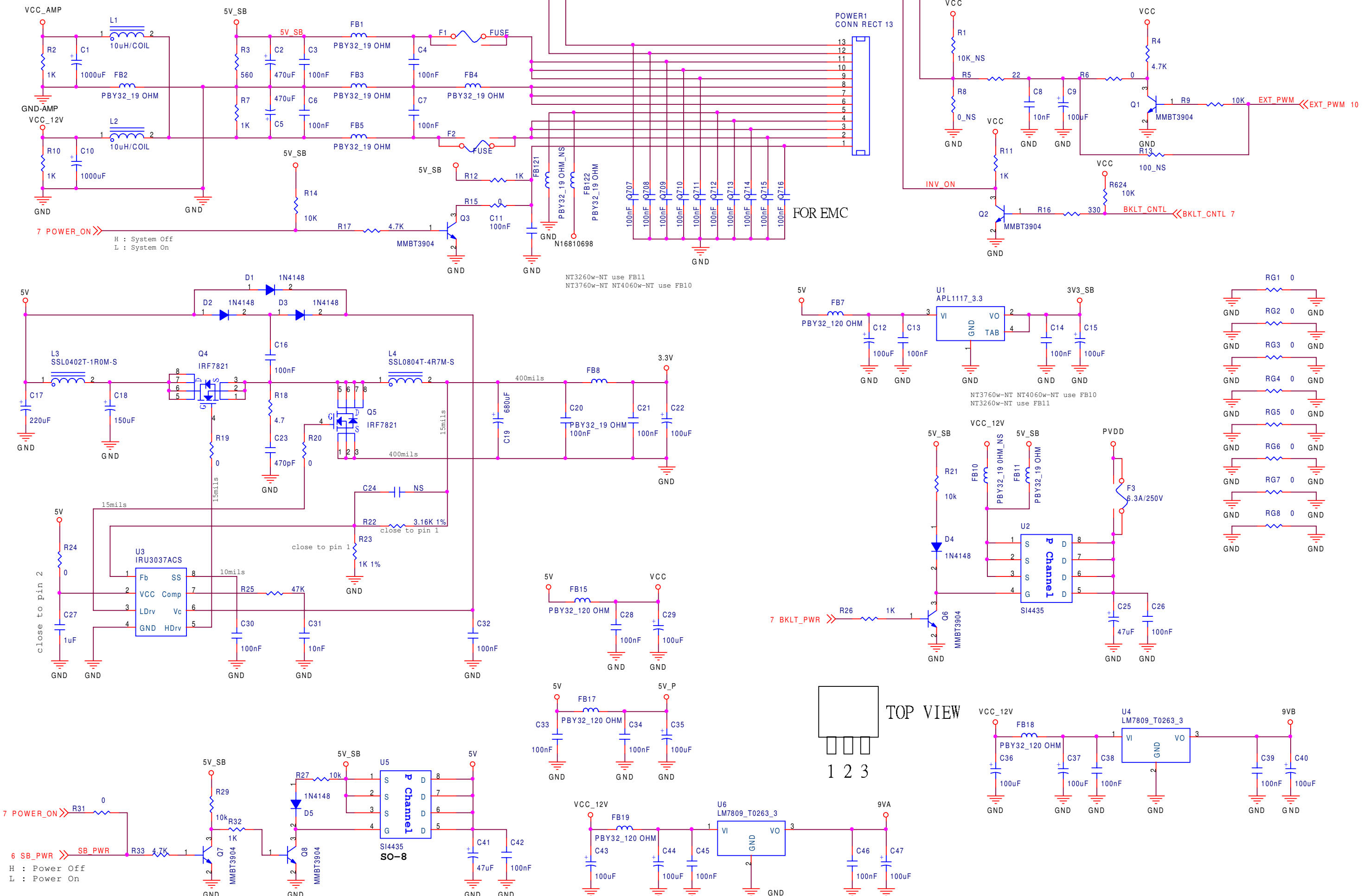




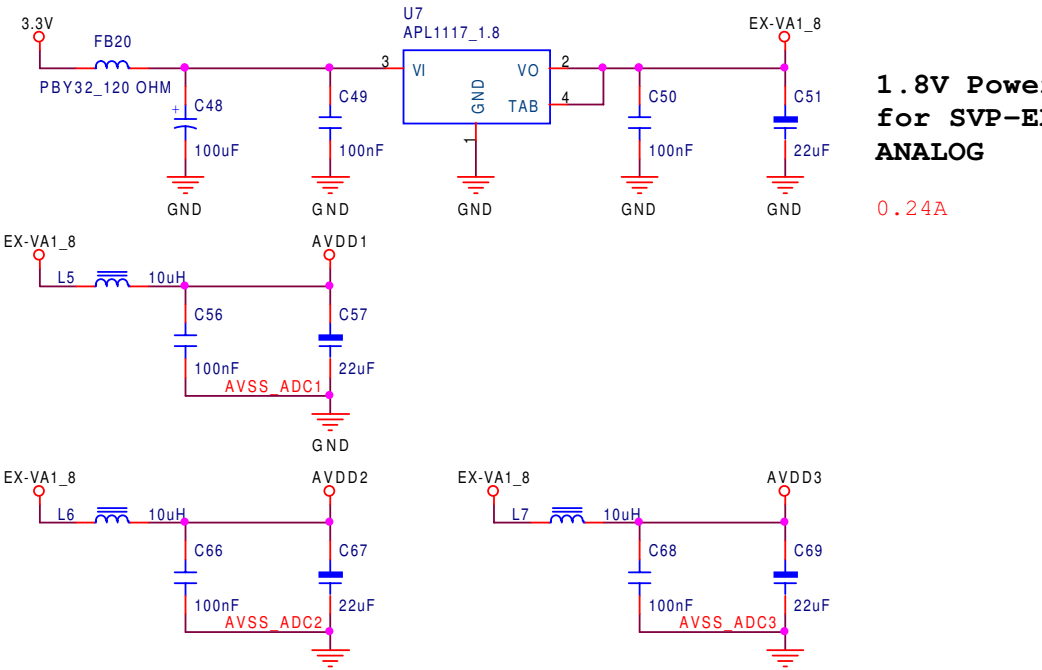


9. Schematic Diagrams

9.1 POWER

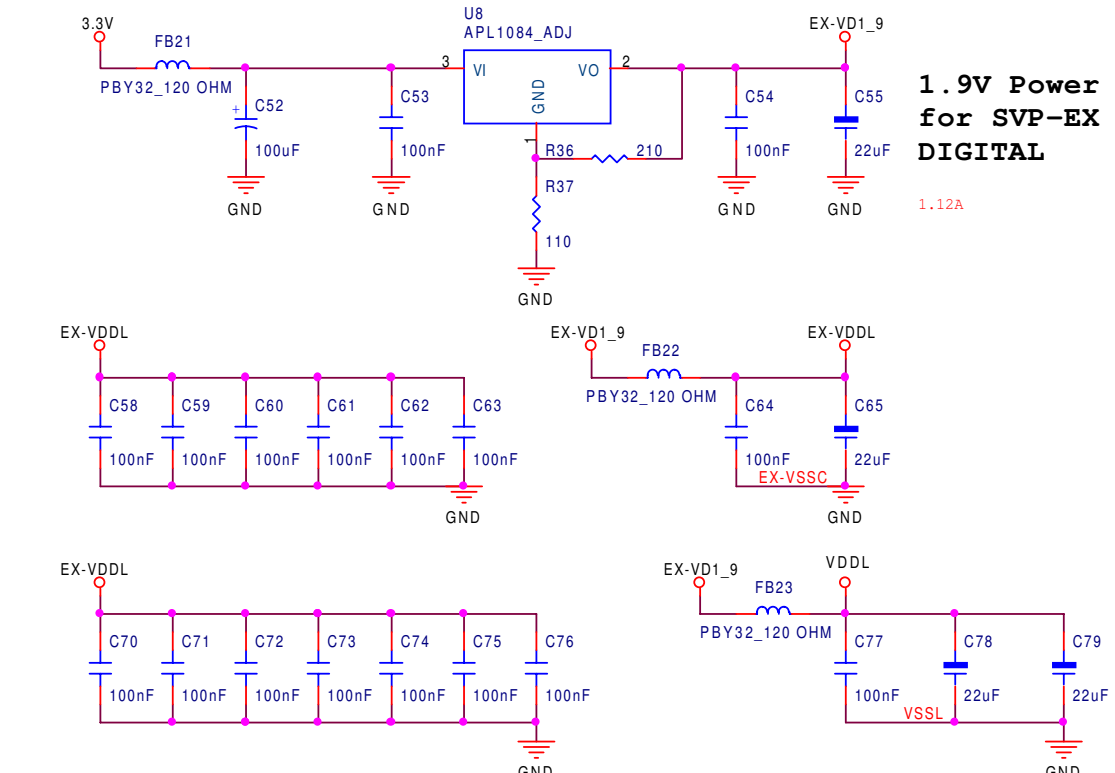


9.2 EX52 REGULATOR & DECOUPLE CAP



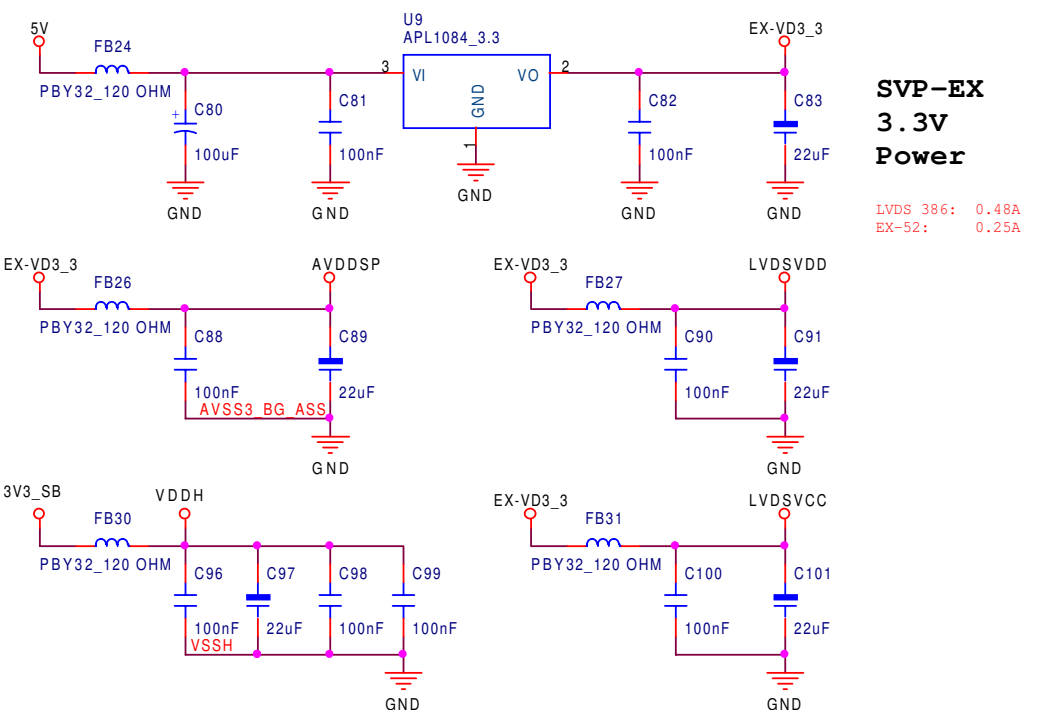
**1.8V Power
for SVP-EX
ANALOG**

0.24A



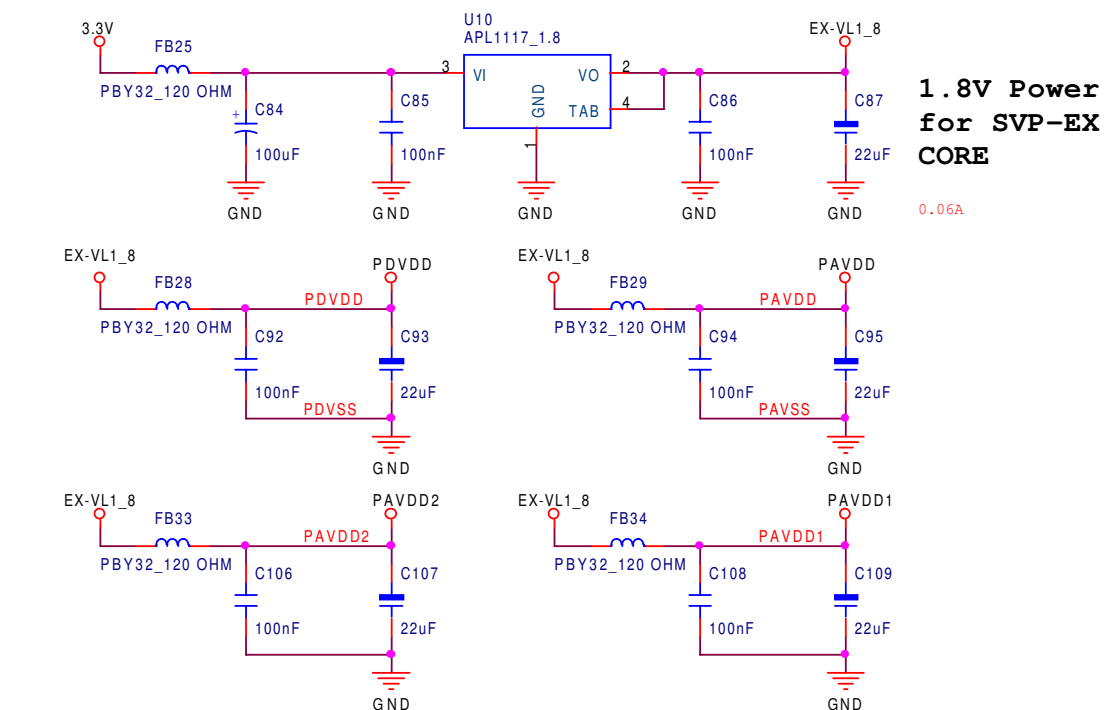
**1.9V Power
for SVP-EX
DIGITAL**

1.12A



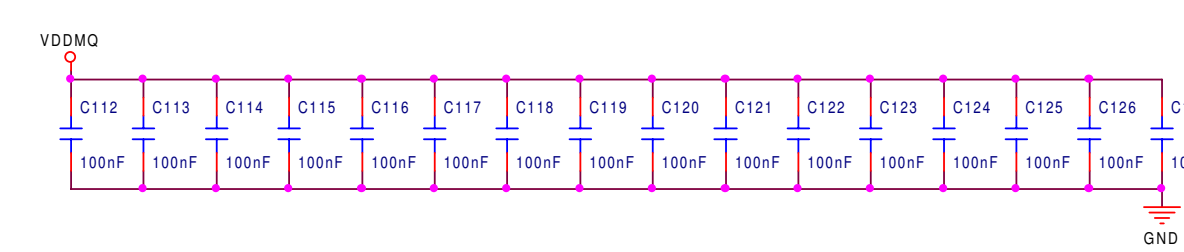
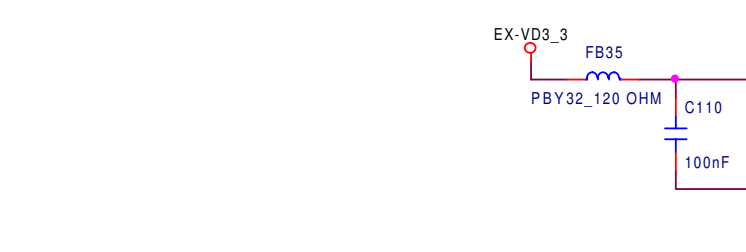
**SVP-EX
3.3V
Power**

LVDS 386: 0.48A
EX-52: 0.25A



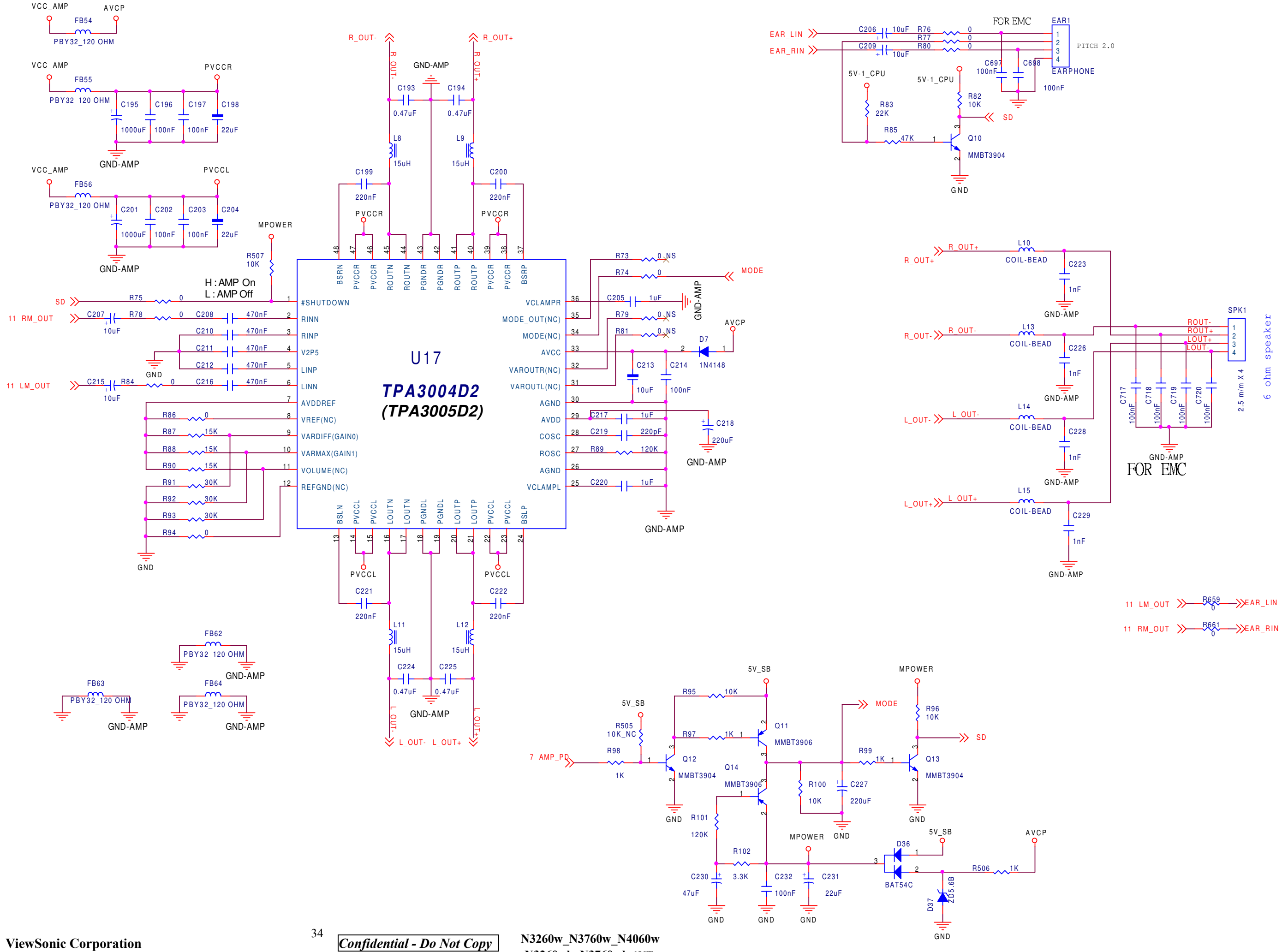
**1.8V Power
for SVP-EX
CORE**

0.06A

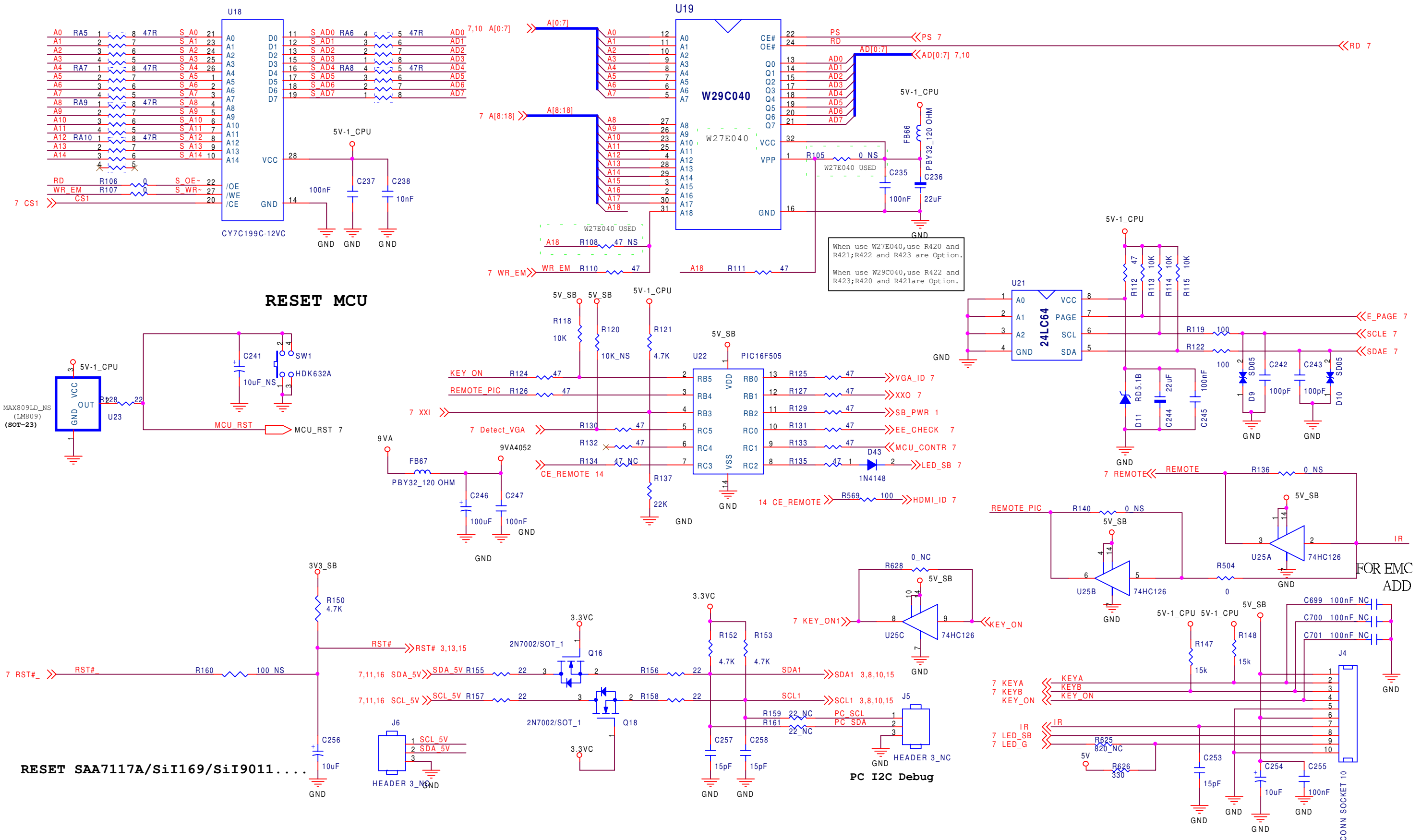


**N3260w_N3760w_N4060w
N3260wb_N3760wb-1NT**

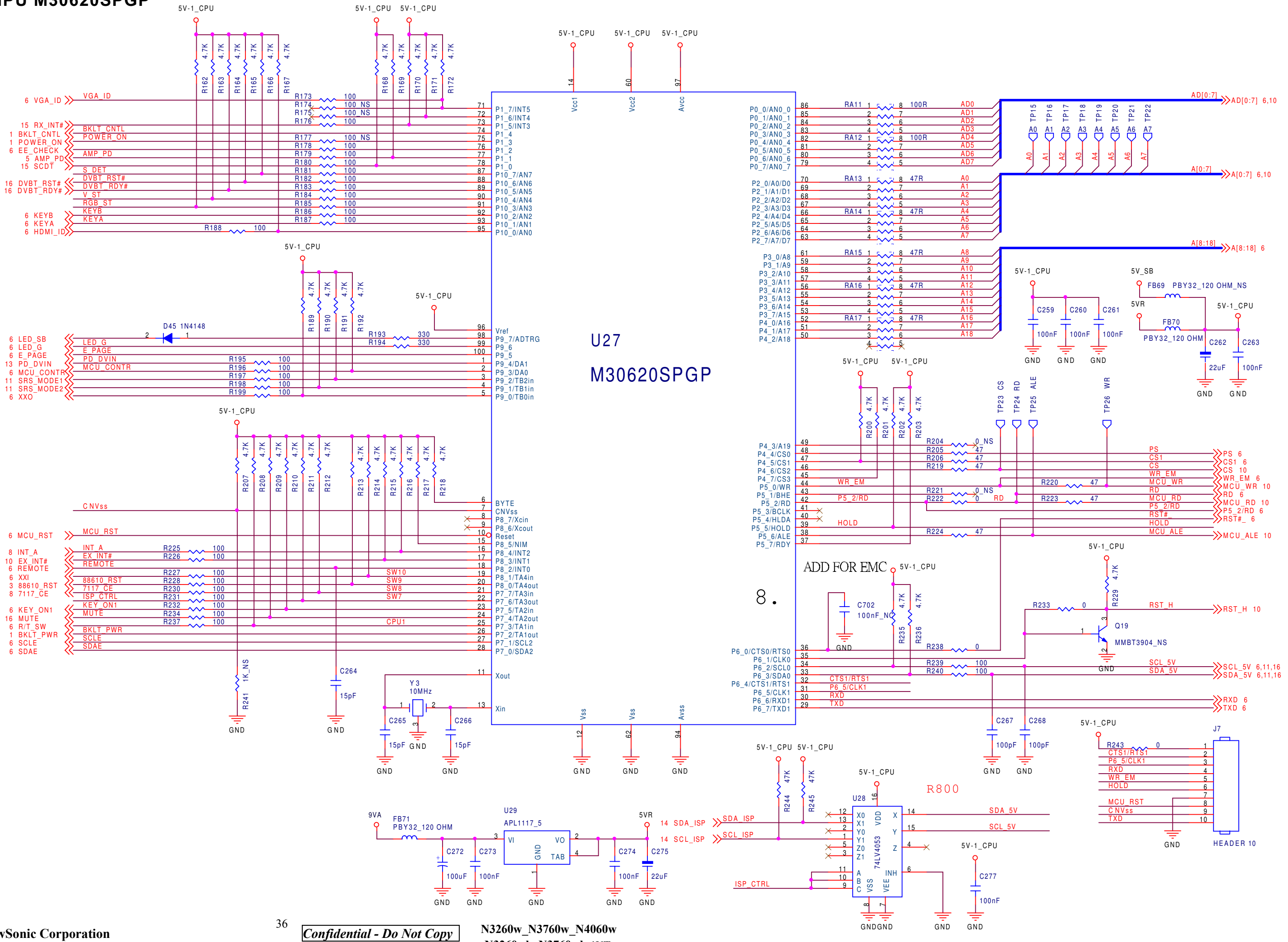
9.3 AUDIO AMP



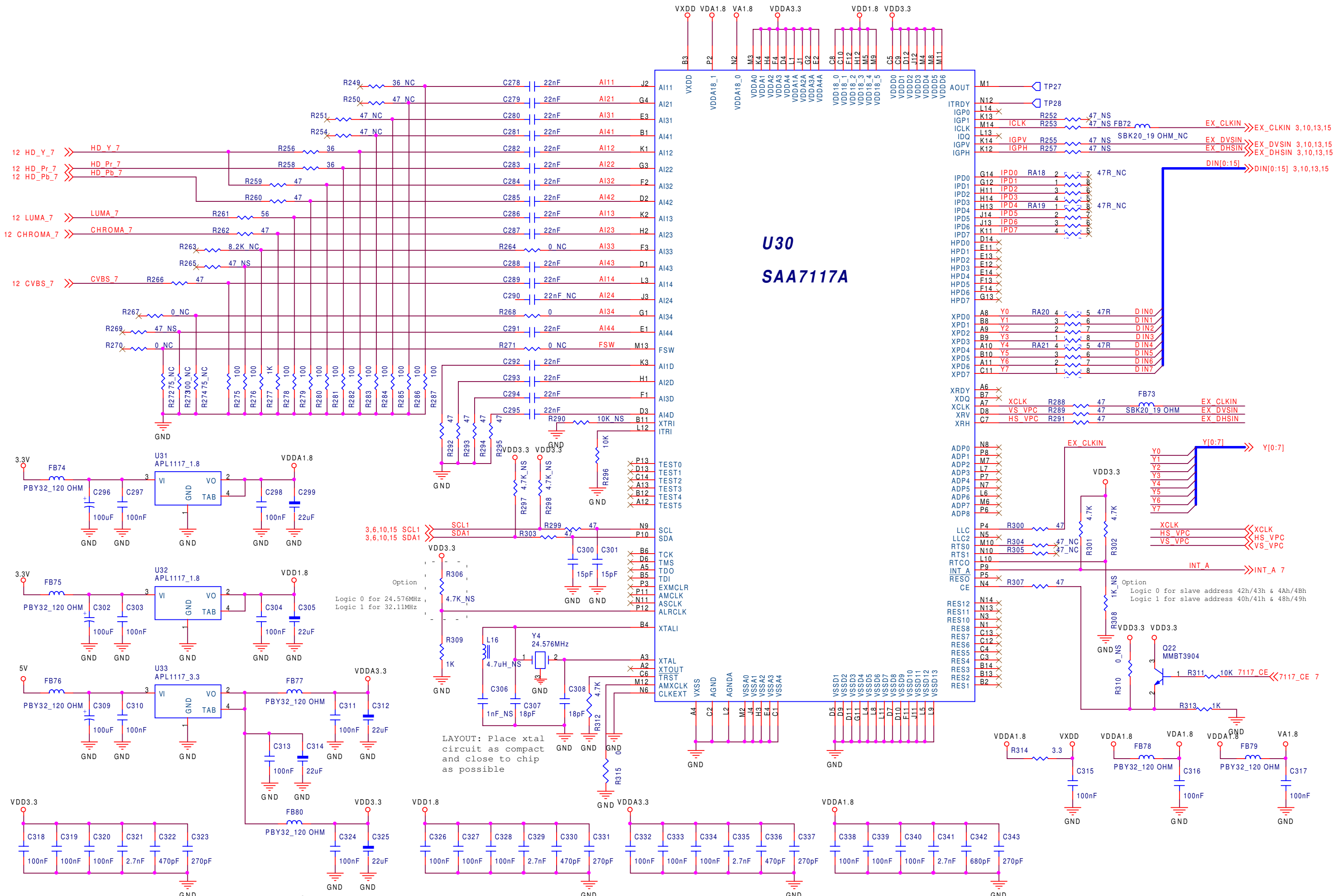
9.4 MISC



9.5 MPU M30620SPGP

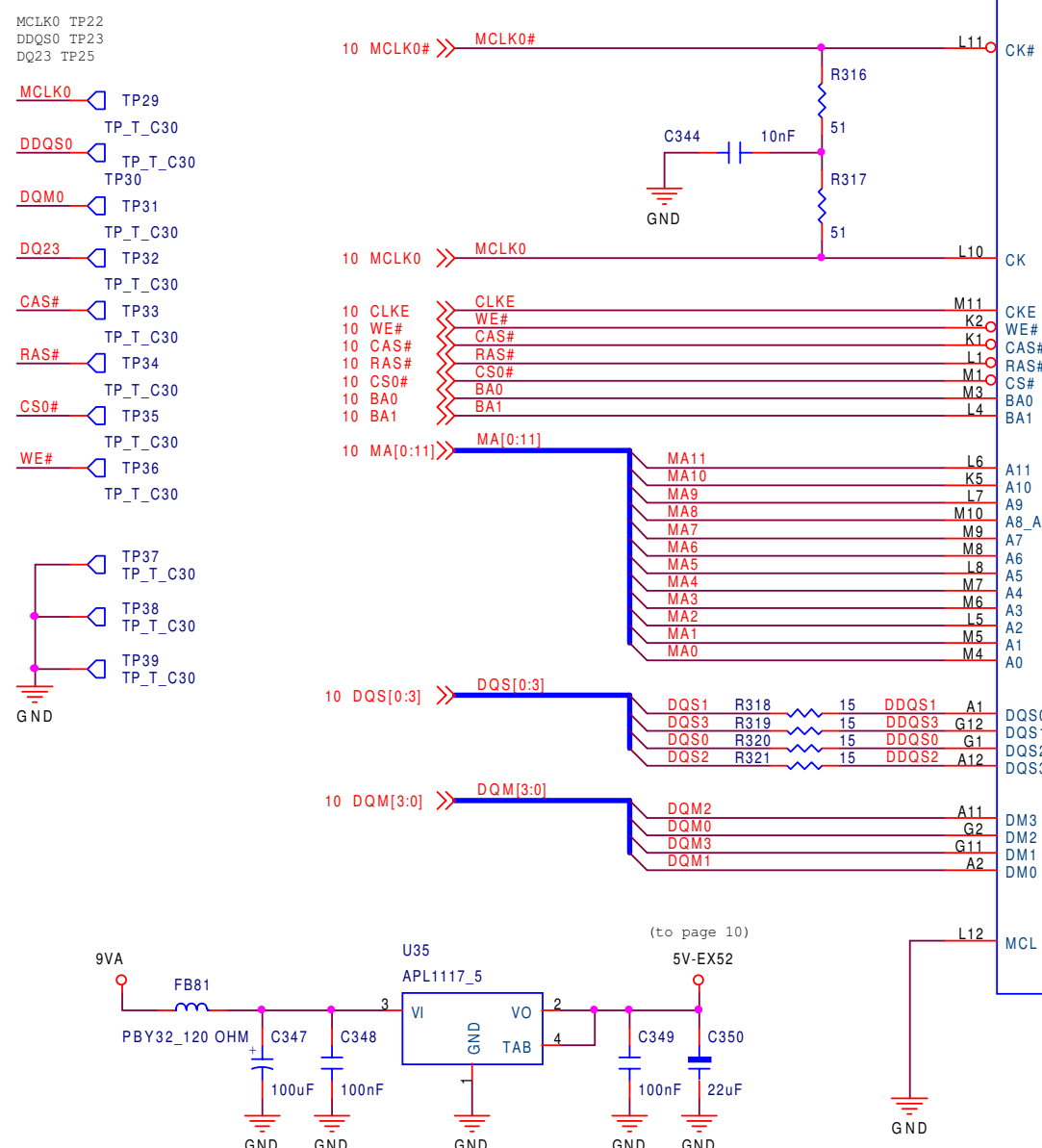


9.6 SAA7117A (VIDEO DECODER)

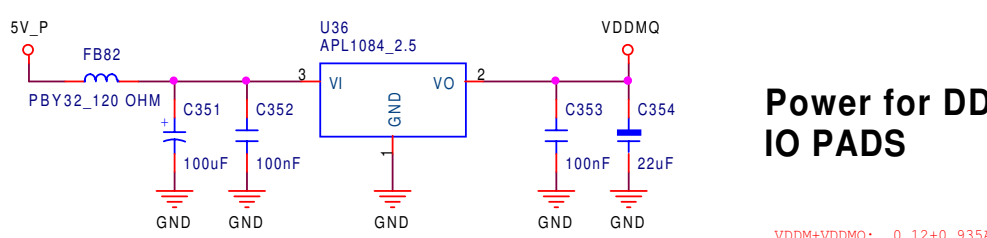


9.7 SVP-EX52 DDR

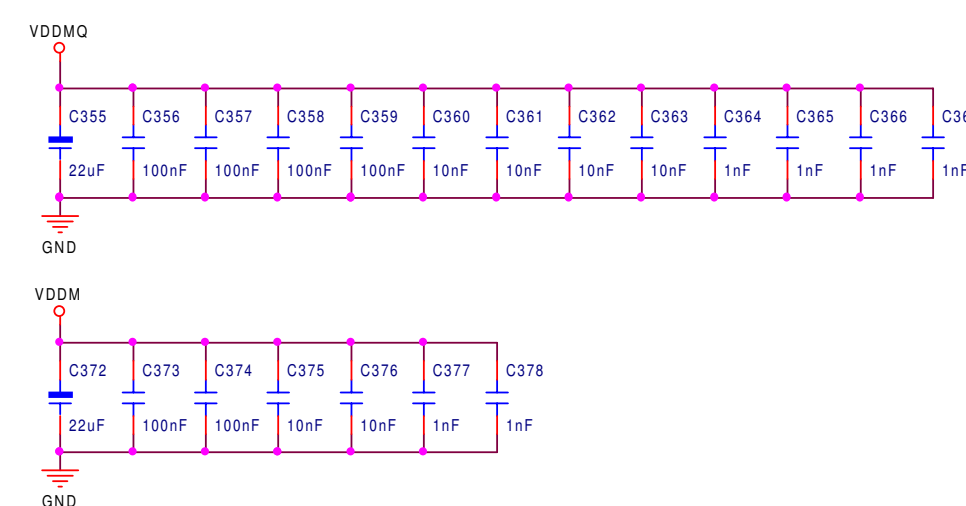
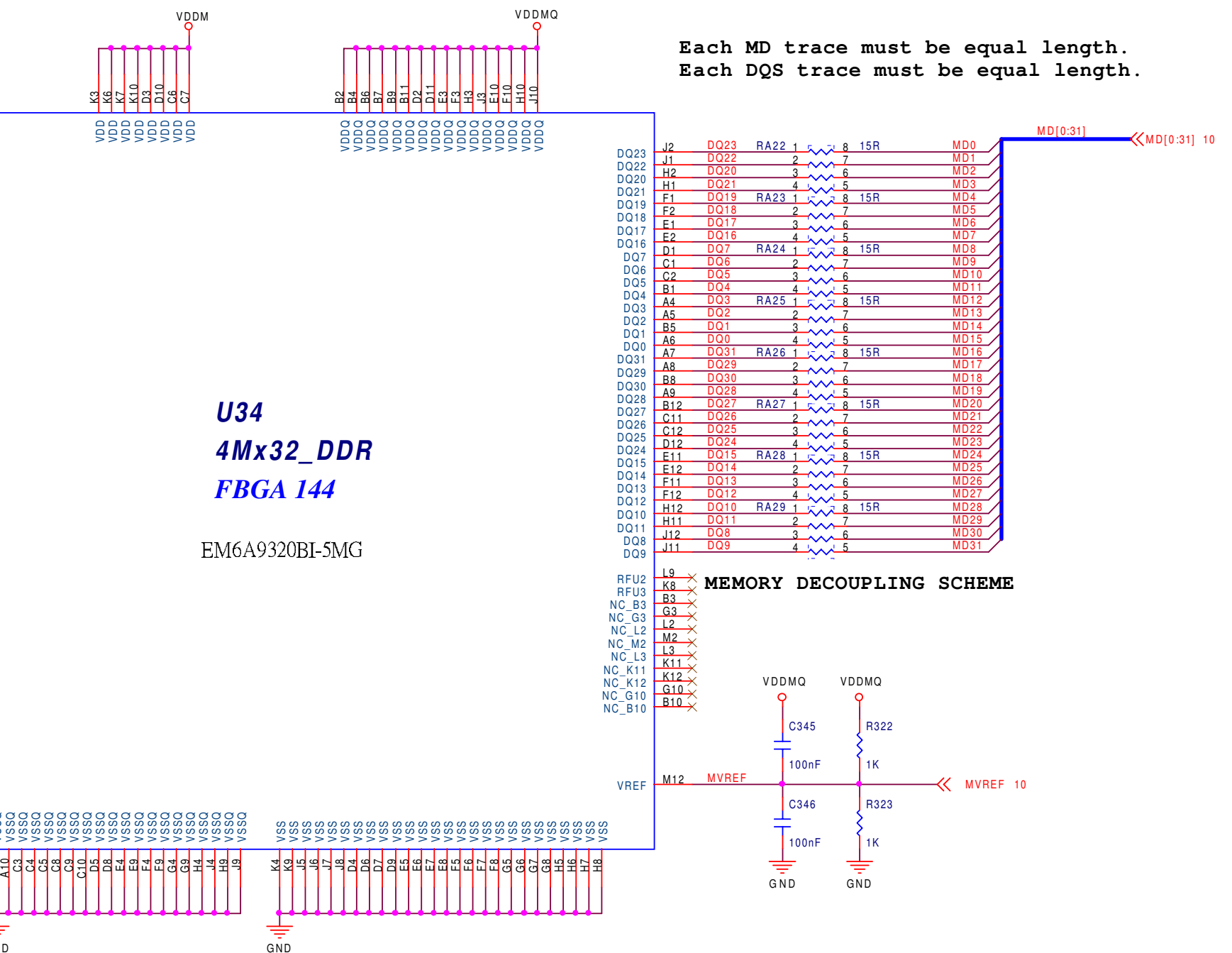
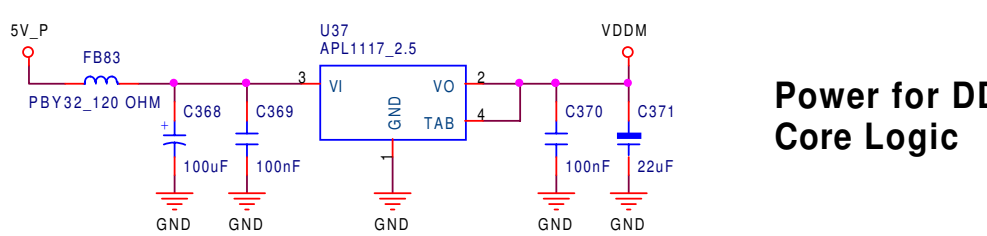
Test pads for DDR



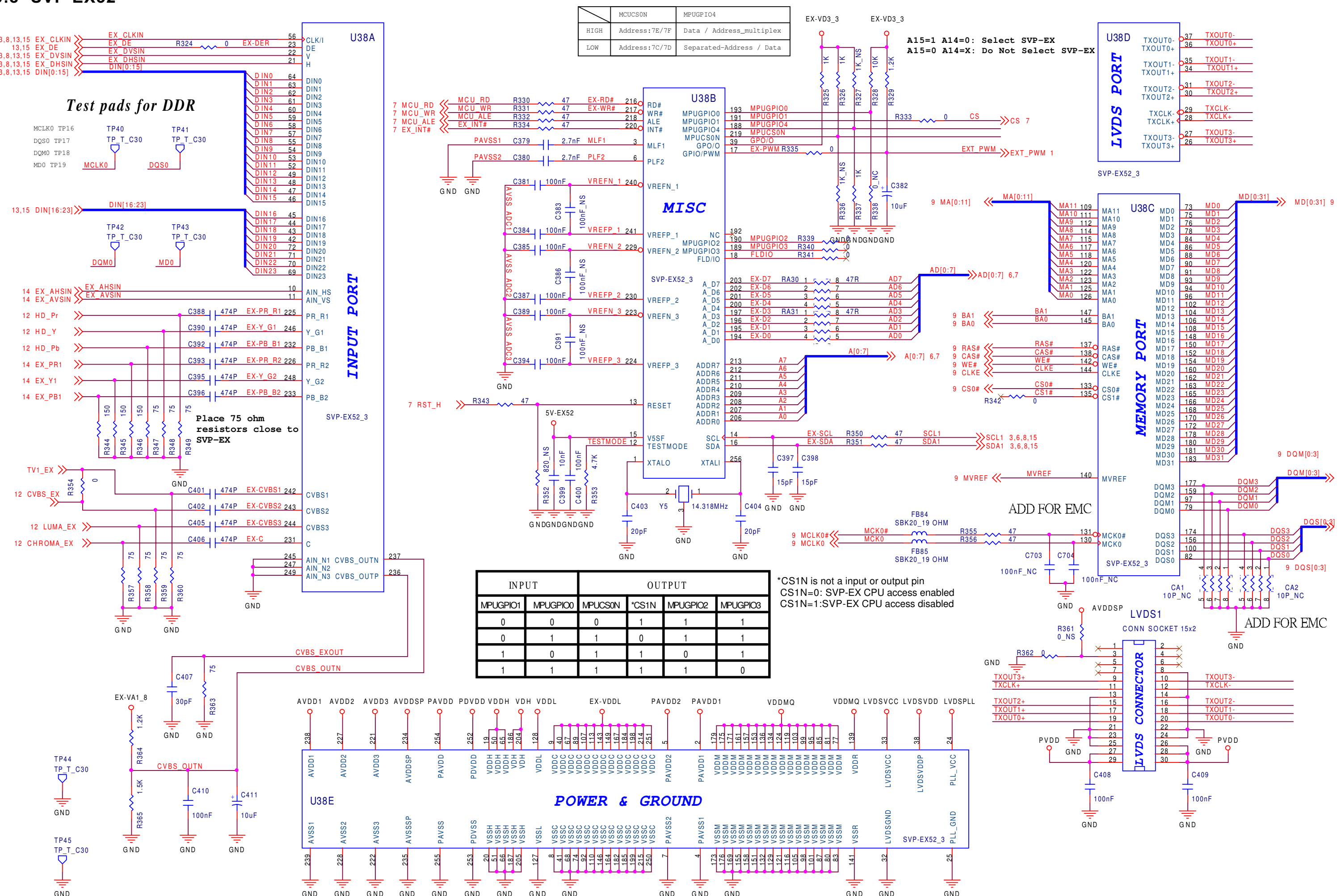
Power for DDF IO PADS



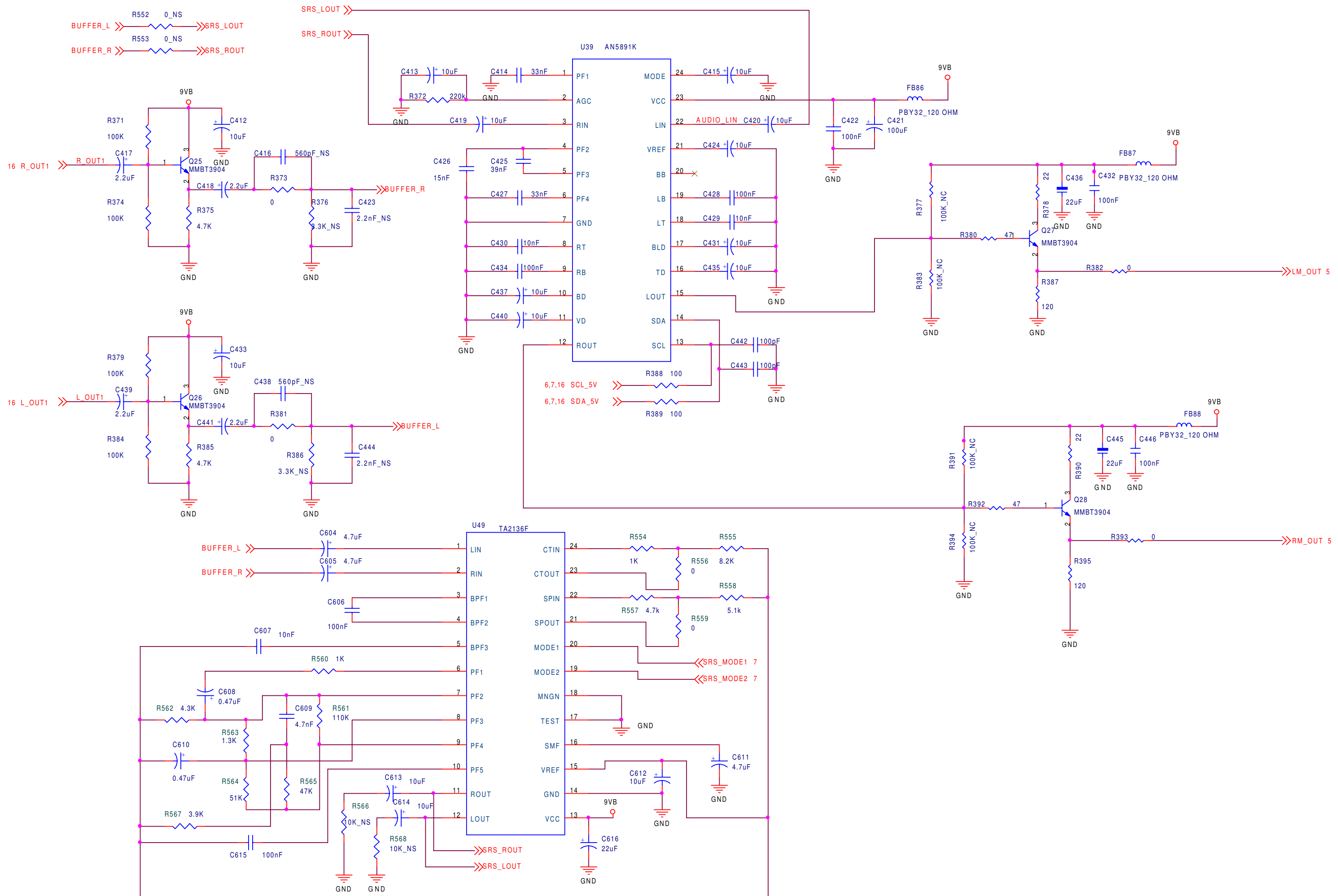
Power for DDI Core Logic



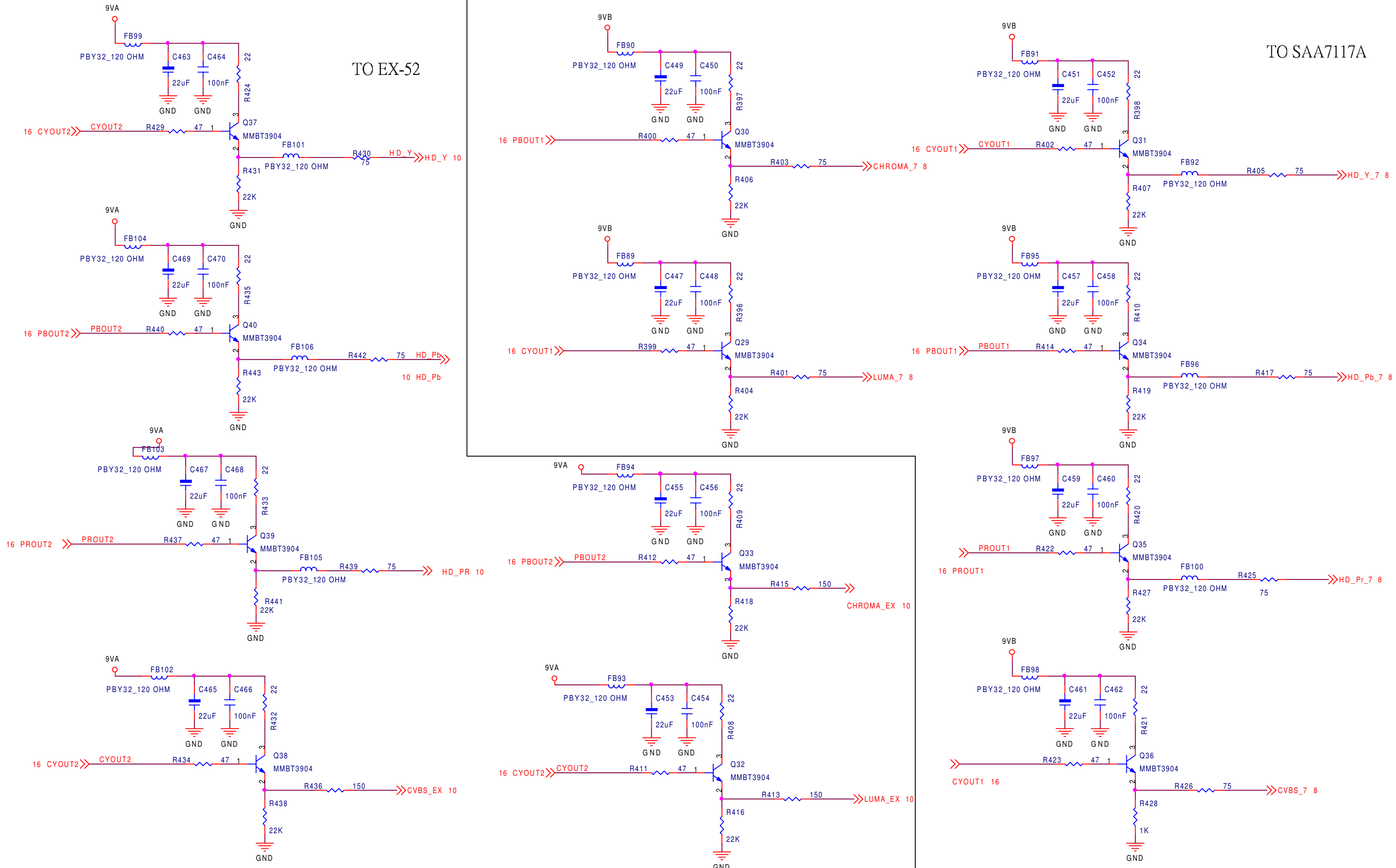
9.8 SVP EX52



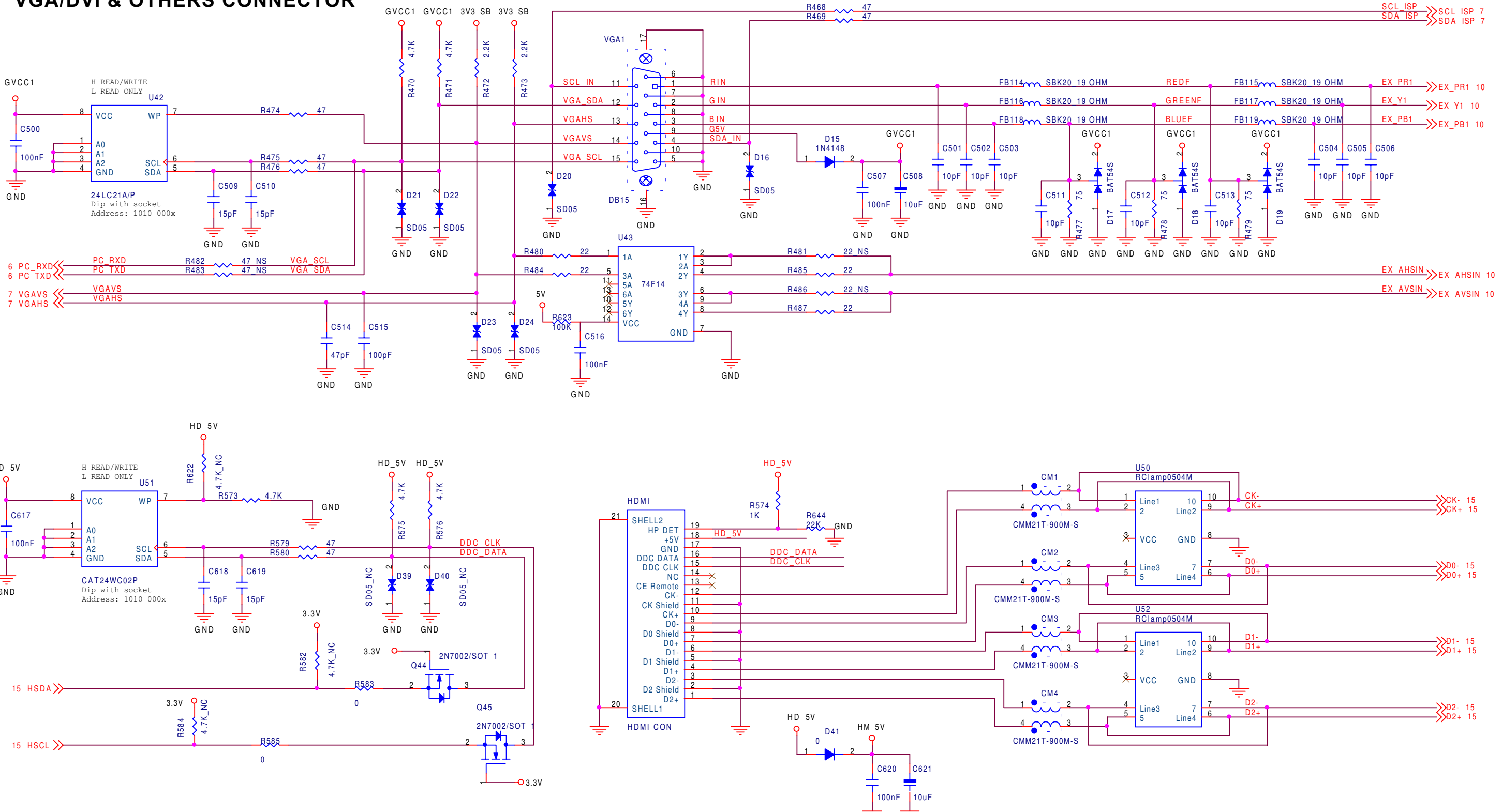
9.9 TONE



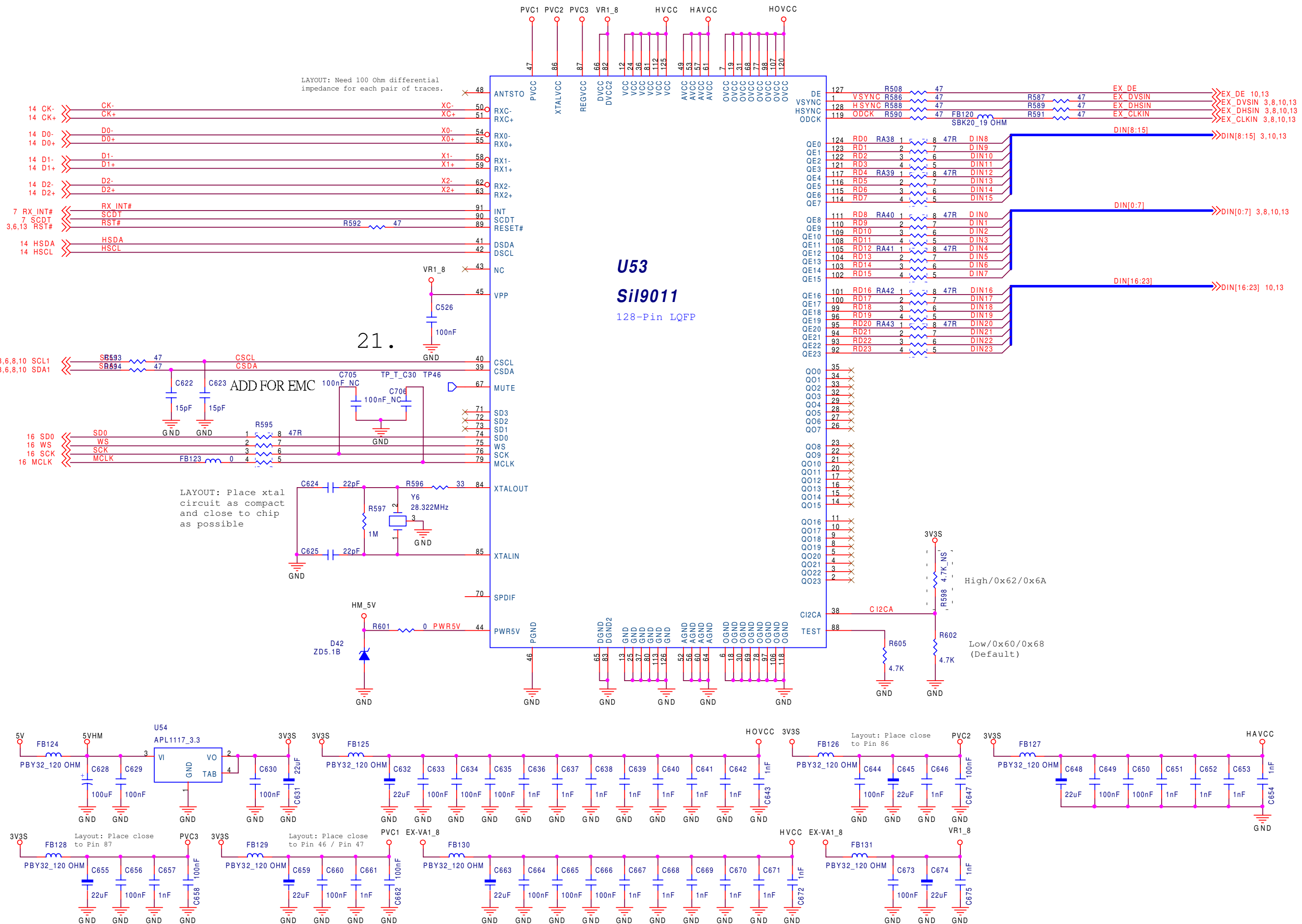
9.10 VIDEO BUFFER



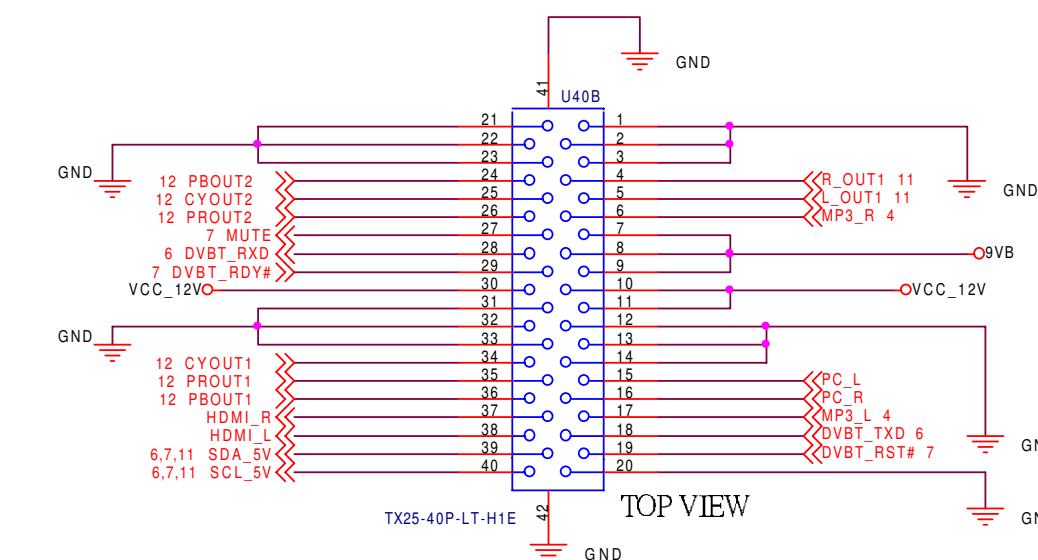
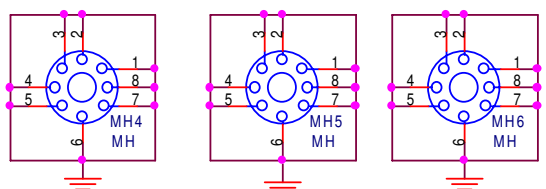
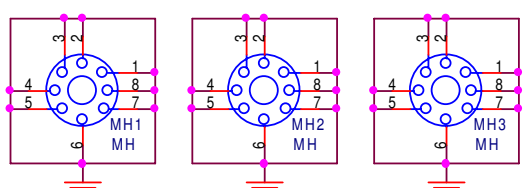
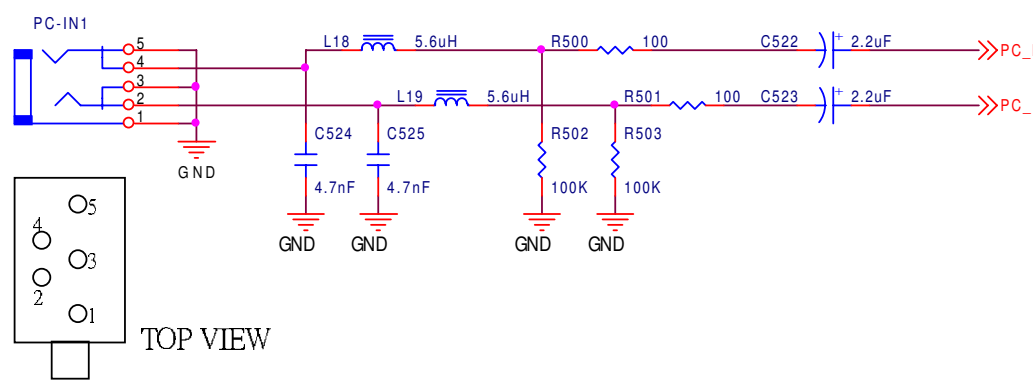
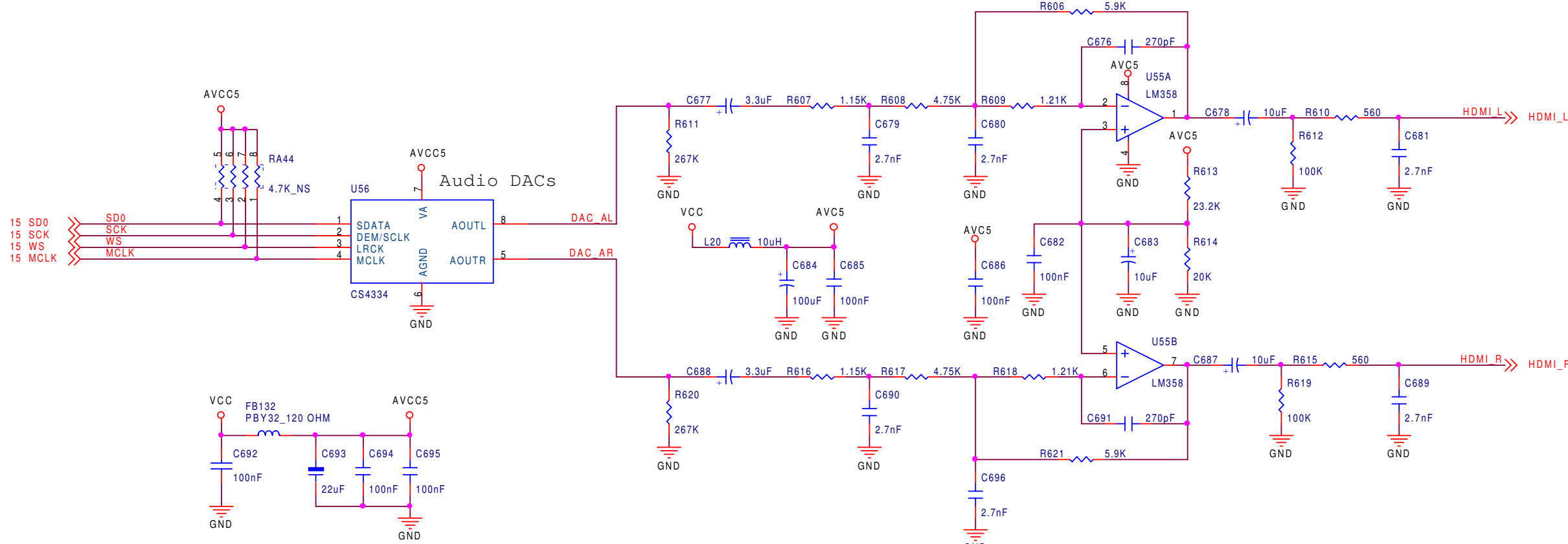
9.11 VGA/DVI & OTHERS CONNECTOR



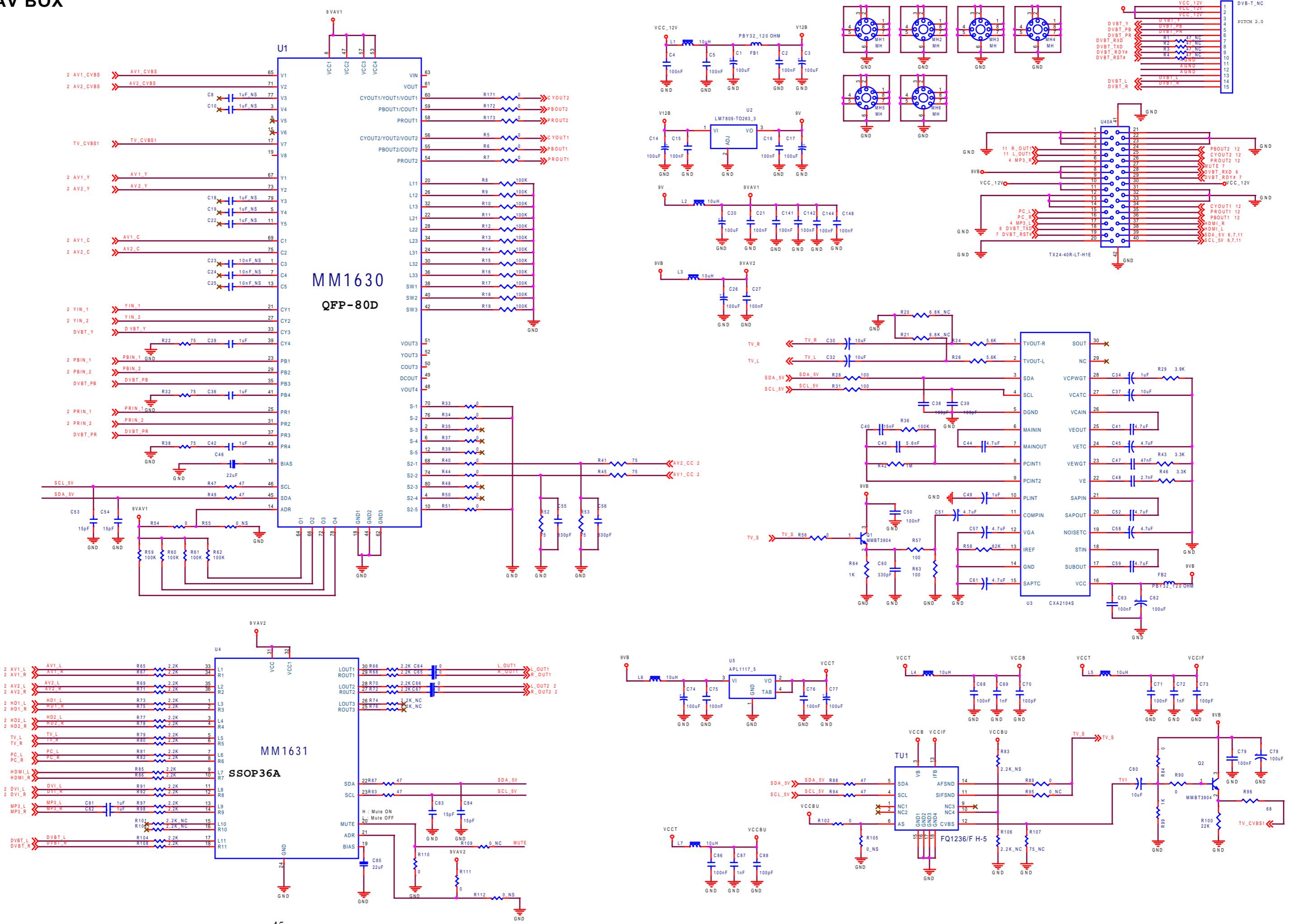
9.12 SIL9011 (HDMI)



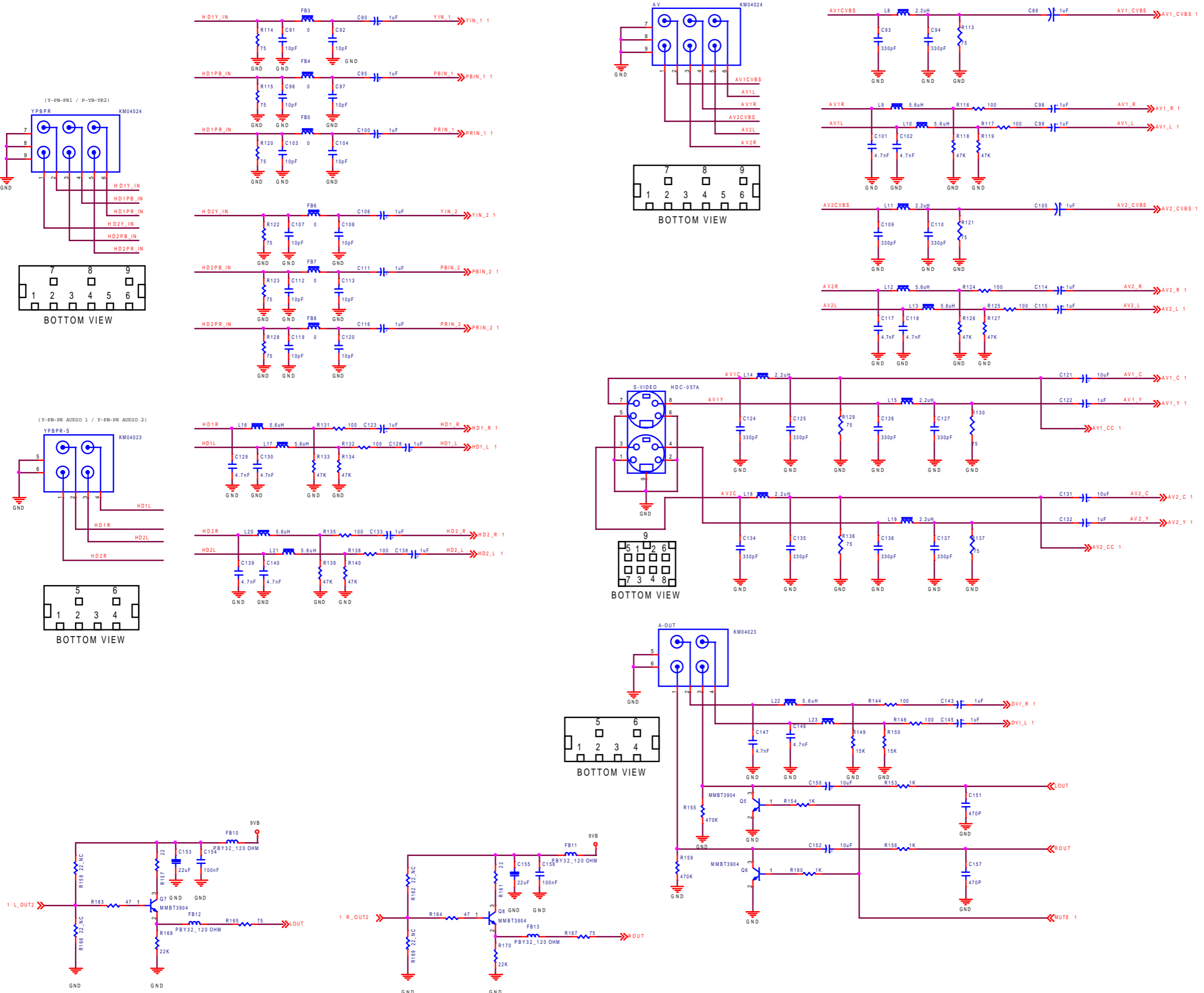
9.13 HDMI AUDIO & OTHER CONNECTOR



9.14 AV BOX

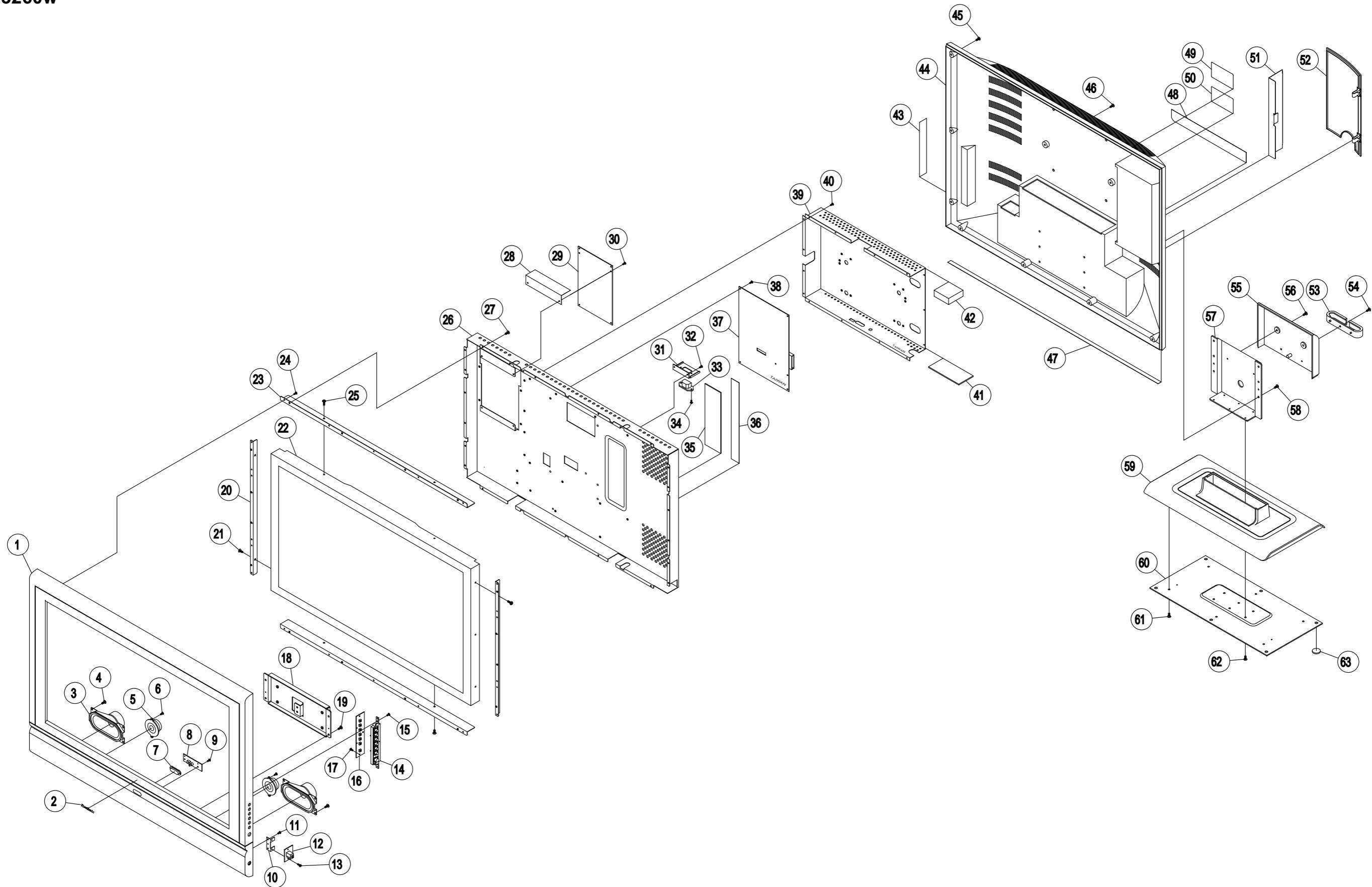


9.15 AV BOX TERMINAL

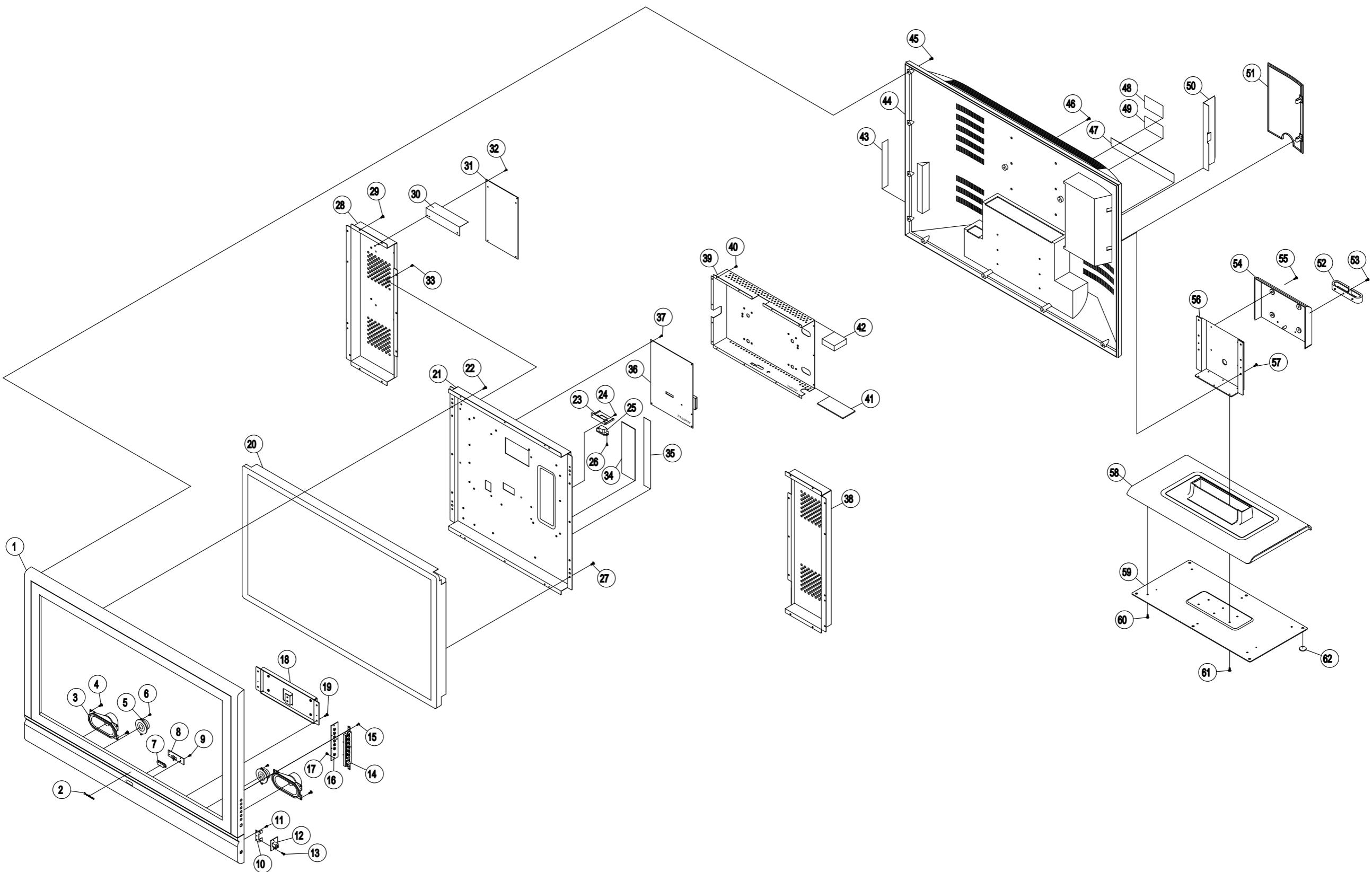


10. Exploded Diagram And Exploded Parts List

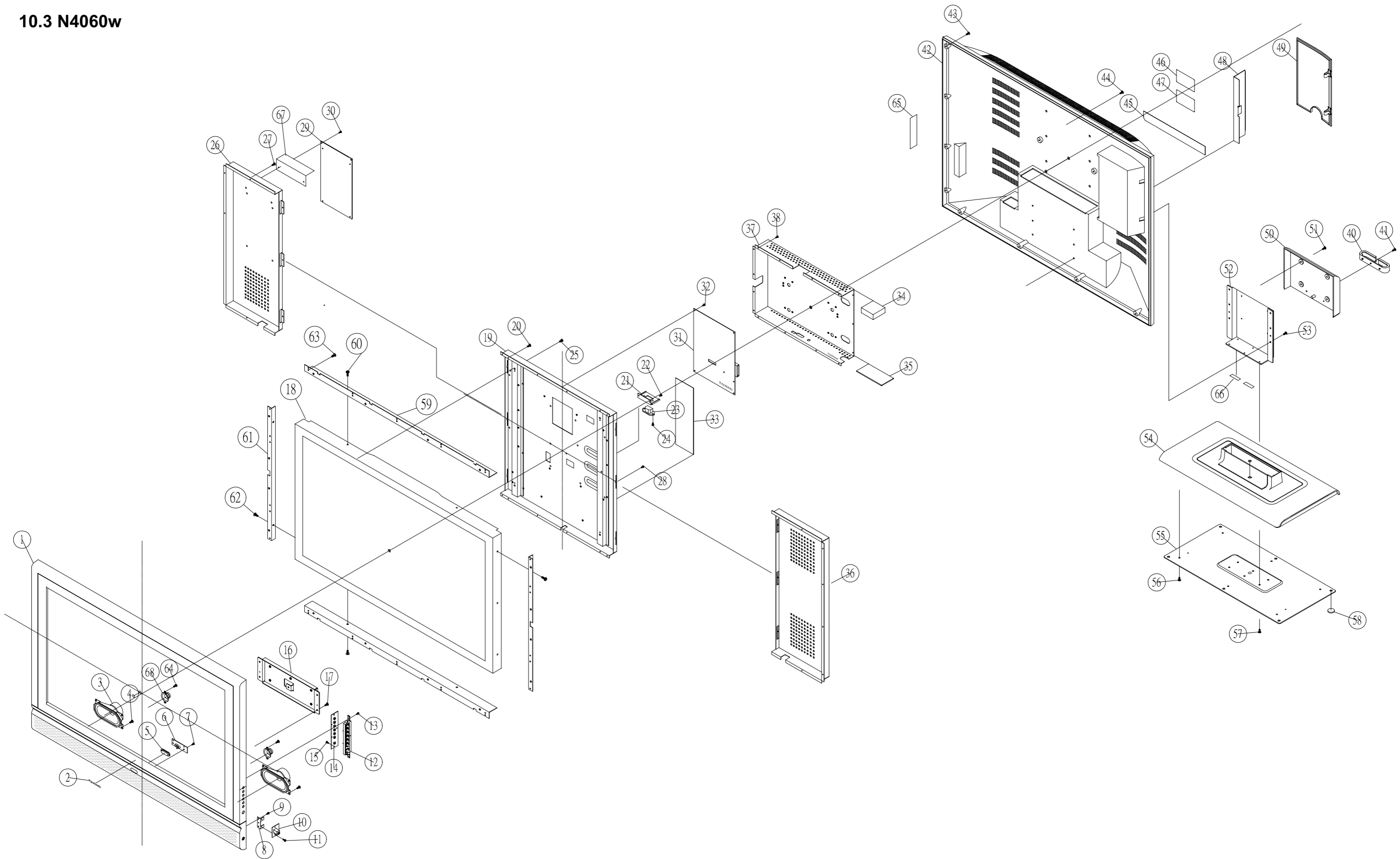
10.1 N3260w



10.2 N3760w



10.3 N4060w



EXPLODED PARTS LIST (N3260W-NT)

ViewSonic Model Number: VS10847-1P

Rev: 1a

Serial No. Prefix: PVM

Item	ViewSonic P/N	Ref. P/N	Description	Q'ty
1	C-00004608	7024303007511	FRONT PANEL	1
2	N/A	7024734022111	NAME PLATE	1
3	E-00004604	735527000010G	SPK	2
4	N/A	780PB4010CB06	SCREW	8
5	E-00005476	735512000060G	SPK	2
6	M-SCW-0824-6962	780PB3010CA01	SCREW	4
7	M-00005487	7024414026311	DÉCOR PLATE RM	1
8	B-00005580	7TL3241TN110	LED PWB ASSY	1
9	M-SCW-0824-6962	780PB3010CA01	SCREW	2
10	N/A	7024503018111	SUPPORT EAR. PWB	1
11	M-SCW-0824-6962	780PB3010CA01	SCREW	2
12	B-00005581	7TL3241TL110	EAR. PWB ASSY	1
13	N/A	780PS3006CA00	SCREW	2
14	PL-00005478	7024454014511	CTL KNOB	1
15	M-SCW-0824-6962	780PB3010CA01	SCREW	2
16	B-00005579	7TL3241TH110	CTL PWB ASSY	1
17	M-SCW-0824-6962	780PB3010CA01	SCREW	2
18	N/A	7024503018011	SUPPORT	1
19	N/A	780PB4012CB06	SCREW	5
20	N/A	7024503017011	SUPPORT L.R	2
21	N/A	780PS4008CB06	SCREW	4
22	N/A	7333063200502	TFT	1
23	N/A	7024503016911	SUPPORT TOP/BOTTOM	2
24	M-SCW-0824-6962	780PB3010CA01	SCREW	18
25	N/A	780PS4008CB06	SCREW	4
26	N/A	7024503019011	SUPPORT MAIN	1
27	M-SCW-0824-6962	780PB3010CA01	SCREW	16
28	N/A	7024604018211	INSULATOR	1
29	N/A	7TL3241TA110	POWER PWB ASSY	1
30	N/A	780PS3006CA00	SCREW	4
31	N/A	7024504022711	SUPPORT AC	1
32	M-SCW-0824-6962	780PB3010CA01	SCREW	2
33	N/A	737420500290G	AC SOCAT	1
34	N/A	780XX40002711	SCREW	2
35	N/A	7024604019111	CUSHION	1
36	M-00005584	7024413058411	DÉCOR PLATE CHASSIS	1
37	B-00005578	7TL3241TF110	MAIN PWB ASSY	1
38	N/A	780PS3006CA00	SCREW	7
39	N/A	7024513005411	SHIELD MAIN PWB	1
40	N/A	780XX40002211	SCREW	12
41	N/A	7024604018711	SUSHION	1
42	N/A	7024604018811	CUSHION	1
43	M-00005486	7024413057411	DÉCOR PLATE	1
44	C-00004609	7024313003111	BACK COVER	1
45	N/A	780PB4012CB07	SCREW	13
46	N/A	780PS4008CB06	SCREW	2
47	N/A	7024614016111	DÉCOR SHEET	1
48	M-00005586	7024413057311	DÉCOR PLATE TN	1
49	N/A	7024764052211	LABEL MODEL	1
50	N/A	7024764041211	LABEL CAUTION	1
51	N/A	7024503020111	SUPPORT DÉCOR	1
52	M-00005485	7024413056511	DÉCOR PLATE WIRE	1
53	PL-00004616	7024404012711	WIRE CLIP	1
54	N/A	780PB4012CB07	SCREW	1
55	M-00005585	7024413056411	DÉCOR PLATE HENGE	1
56	M-SCW-0824-6963	780PS4012CB08	SCREW	2
57	N/A	7024503017111	SUPPORT HENGE	1
58	M-SCW-0824-6963	780PS4012CB08	SCREW	6
59	C-00004610	7024403012011	BOTTOM BASE	1
60	N/A	7024503017211	BASE SUPPORT SHEET	1
61	HW-00003604	780XX40002311	SCREW	6
62	N/A	780XX40002011	SCREW	6
63	M-00005479	7024614014311	PAD	6

EXPLODED PARTS LIST (N3760W-NT)

ViewSonic Model Number: VS10848-1P

Rev: 1a

Serial No. Prefix: PVN

Item	ViewSonic P/N	Ref. P/N	Description	Q'ty
1	C-00004626	7024303007611	FRONT PANEL	1
2	N/A	7024734022211	NAME PLATE	1
3	E-00004604	735527000010G	SPK	2
4	N/A	780PB4010CB06	SCREW	8
5	E-00005476	735512000060G	SPK	2
6	M-SCW-0824-6962	780PB3010CA01	SCREW	4
7	M-00005487	7024414026311	DÉCOR PLATE RM	1
8	B-00005589	7TL3741TN110	LED PWB ASSY	1
9	M-SCW-0824-6962	780PB3010CA01	SCREW	2
10	N/A	7024503018111	SUPPORT EAR. PWB	1
11	M-SCW-0824-6962	780PB3010CA01	SCREW	2
12	B-00005581	7TL3241TL110	EAR. PWB ASSY	1
13	N/A	780PS3006CA00	SCREW	2
14	PL-00005478	7024454014511	CTL KNOB	1
15	M-SCW-0824-6962	780PB3010CA01	SCREW	2
16	B-00005579	7TL3241TH110	CTL PWB ASSY	1
17	M-SCW-0824-6962	780PB3010CA01	SCREW	2
18	N/A	7024503017911	SUPPORT	1
19	N/A	780PB4012CB06	SCREW	5
20	N/A	7333063700102	TFT	1
21	N/A	7024503019111	SUPPORT MAIN (M)	1
22	M-SCW-0824-6962	780PB3010CA01	SCREW	16
23	N/A	7024504022711	SUPPORT AC	1
24	M-SCW-0824-6962	780PB3010CA01	SCREW	2
25	N/A	737420500310G	AC SOCAT	1
26	N/A	780XX40002711	SCREW	2
27	N/A	780PS4008CB06	SCREW	8
28	N/A	7024503017611	SUPPORT MAIN (R)	1
29	M-SCW-0824-6962	780PB3010CA01	SCREW	16
30	N/A	7024604018311	INSULATOR	1
31	N/A	7TL3741TA110	POWER PWB ASSY	1
32	N/A	780PS3006CA00	SCREW	4
33	M-SCW-0824-6962	780PB3010CA01	SCREW	6
34	N/A	7024604019111	CUSHION	1
35	M-00005584	7024413058411	DEOCR PLATE CHASSIS	1
36	B-00005588	7TL3741TF110	MAIN PWB ASSY	1
37	N/A	780PS3006CA00	SCREW	7
38	N/A	7024503017511	SUPPORT MAIN	1
39	N/A	7024513005411	SHIELD MAIN PWB	1
40	N/A	780XX40002211	SCREW	12
41	N/A	7024604018711	CUSHION	1
42	N/A	7024604018811	CUSHION	1
43	M-00005486	7024413057411	DÉCOR PLATE	1
44	C-00004624	7024313003211	BACK COVER	1
45	N/A	780PB4012CB07	SCREW	16
46	N/A	780PS4008CB06	SCREW	3
47	M-00005586	7024413057311	DÉCOR PLATE TN	1
48	N/A	7024764052611	LABEL MODEL	1
49	N/A	7024764041211	LABEL CAUTION	1
50	N/A	7024503020111	SUPPORT DÉCOR	1
51	M-00005493	7024413056711	DÉCOR PLATE WIRE	1
52	PL-00004616	7024404012711	WIRE CLIP	1
53	N/A	780PB4012CB07	SCREW	1
54	M-00005591	7024413056611	DÉCOR PLATE HENGE	1
55	M-SCW-0824-6963	780PS4012CB08	SCREW	4
56	N/A	7024503017711	SUPPORT HENGE	1
57	M-SCW-0824-6963	780PS4012CB08	SCREW	6
58	C-00004625	7024403012111	BOTTOM BASE	1
59	N/A	7024503017811	BASE SUPPORT SHEET	1
60	HW-00003604	780XX40002311	SCREW	6
61	N/A	780XX40002011	SCREW	6
62	M-00005479	7024614014311	PAD	6

EXPLODED PARTS LIST (N4060W-NT)

ViewSonic Model Number: VS10846-1P

Rev: 1a

Serial No. Prefix: PVL

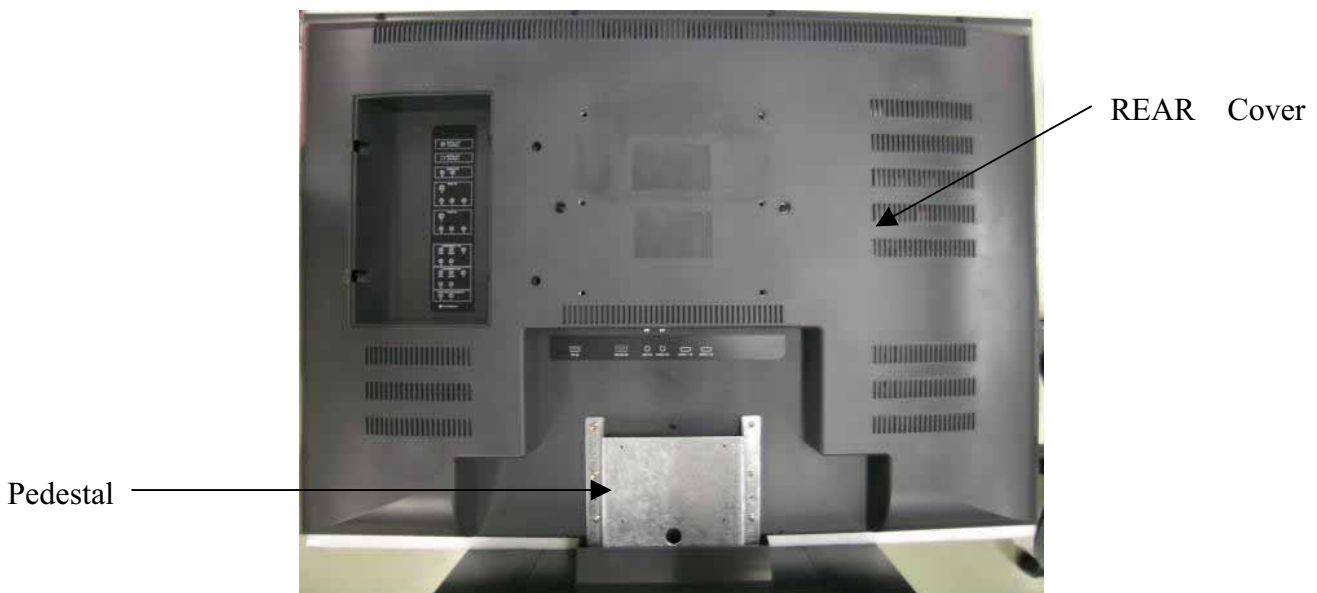
Item	ViewSonic P/N	Ref. P/N	Description	Q'ty
1	C-00004635	7024303007711	FRONT PANEL	1
2	N/A	7024734022211	NAME PLATE	1
3	E-00004604	735527000010G	SPK	2
4	N/A	780PB4010CB06	SCREW	8
5	M-00005487	7024414026311	DÉCOR PLATE RM	1
6	N/A	7TL4041TN110	LED PWB ASSY	1
7	M-SCW-0824-6962	780PB3010CA01	SCREW	2
8	N/A	7024503018111	SUPPORT EAR. PWB	1
9	M-SCW-0824-6962	780PB3010CA01	SCREW	2
10	B-00005581	7TL3241TL110	EAR. PWB ASSY	1
11	N/A	780PS3006CA00	SCREW	2
12	PL-00005478	7024454014511	CTL KNOB	1
13	M-SCW-0824-6962	780PB3010CA01	SCREW	2
14	B-00005579	7TL3241TH110	CTL PWB ASSY	1
15	M-SCW-0824-6962	780PB3010CA01	SCREW	2
16	N/A	7024503017911	SUPPORT	1
17	N/A	780PB4012CB06	SCREW	5
18	N/A	7333064000202	TFT	1
19	N/A	7024503019911	SUPPORT MAIN (M)	1
20	M-SCW-0824-6962	780PB3010CA01	SCREW	8
21	N/A	7024504022711	SUPPORT AC	1
22	M-SCW-0824-6962	780PB3010CA01	SCREW	2
23	N/A	737420500290G	AC SOCAT	1
24	N/A	780XX40002711	SCREW	2
25	N/A	780XX40004211	SCREW	4
26	N/A	7024503019611	SUPPORT MAIN (R)	1
27	M-SCW-0824-6962	780PB3010CA01	SCREW	12
28	M-SCW-0824-6962	780PB3010CA01	SCREW	6
29	N/A	7TL3741TA110	POWER PWB ASSY	1
30	N/A	780PS3006CA00	SCREW	4
31	B-00005593	7TL4041TF110	MAIN PWB ASSY	1
32	N/A	780PS3006CA00	SCREW	9
33	N/A	7024614016311	DÉCOR PLATE CHASSIS	1
34	N/A	7024604018711	CUSHION	1
35	N/A	7024604018811	CUSHION	1
36	N/A	7024503019511	SUPPORT MAIN (L)	1
37	N/A	7024513005111	SHIELD MAIN PWB	1
38	N/A	780XX40002211	SCREW	12
39	M-SCW-0824-6962	780PB3010CA01	SCREW	3
40	PL-00004616	7024404012711	WIRE CLIP	1
41	N/A	780PB4012CB07	SCREW	1
42	C-00004634	7024313003311	BACK COVER	1
43	N/A	780PB4012CB07	SCREW	16
44	N/A	780PS4008CB06	SCREW	3
45	N/A	7024413056311	DÉCOR PLATE TN	1
46	N/A	70247640455211	LABEL MODEL	1
47	N/A	7024764041211	LABEL CAUTION	1
48	N/A	7024503020111	SUPPORT DÉCOR	1
49	M-00005497	7024413057511	DÉCOR PLATE WIRE	1
50	M-00005591	7024413056611	DÉCOR PLATE HENGE	1
51	M-SCW-0824-6963	780PS4012CB08	SCREW	2
52	N/A	7024503017711	SUPPORT HENGE	1
53	M-SCW-0824-6963	780PS4012CB08	SCREW	6
54	C-00004625	7024403012111	BOTTOM BASE	1
55	N/A	7024503017811	BASE SUPPORT SHEET	1
56	HW-00003604	780XX40002311	SCREW	6
57	N/A	780XX40002011	SCREW	6
58	M-00005479	7024614014311	PAD	6
59	N/A	7024503019711	SUPPORT (T,B)	2
60	N/A	780PS4008CB06	SCREW	5
61	N/A	7024503019811	SUPPORT (L,R)	2
62	N/A	780PS4008CB06	SCREW	4
63	M-SCW-0824-6962	780PB3010CA01	SCREW	24
64	M-SCW-0824-6962	780PB3010CA01	SCREW	4
65	M-00005486	7024413057411	DÉCOR PLATE CARD	1
66	M-00005596	7024414028211	DÉCOR PLATE	2
67	N/A	7024604018311	INSULATOR	1
68	E-00005476	735512000060G	SPK	2

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.



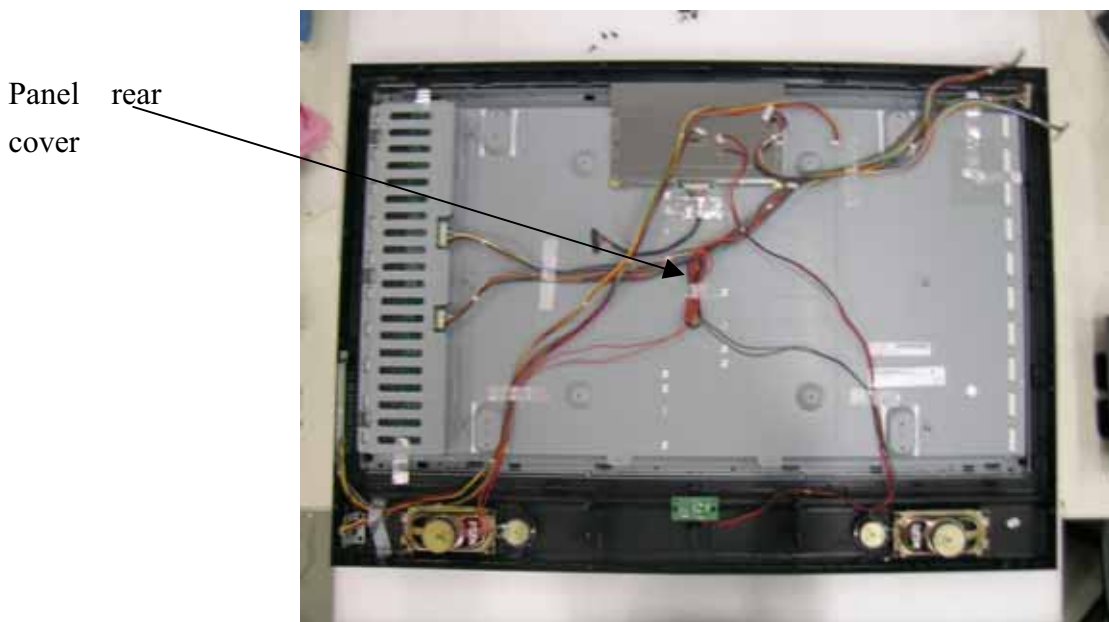
- 5.Unscrew and remove the LCD connector shield plate .
- 6.Unscrew and remove the VGA connector .



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.

12. Recommended Spare Parts List

RECOMMENDED SPARE PARTS LIST (N3260W-NT)

ViewSonic Model Number: VS10847-1P

Rev: 1a

Serial No. Prefix: PVM

Item	Description	ECR/ECN	ViewSonic P/N	Ref. P/N	Location	Universal number#	Q'ty
1	Accessories:		A-00005470	737212200450G			1
2			A-00005575	7352200079B0G			1
3	Board Assembly:		B-00005578	7TL3241TF110			1
4			B-00005579	7TL3241TH110			1
5			B-00005580	7TL3241TN110			1
6			B-00005581	7TL3241TL110			1
7			B-00005582	7375040002002			1
8	Cabinets:		C-00004608	7024303007511			1
9			C-00004609	7024313003111			1
10			C-00004610	7024403012011			1
11	Cables:		CB-00005577	737300020140G			1
12	Documentation:		DC-00005576	7024750046111			1
13	Electronics:		E-00002300	7373000200602			1
14			E-00004604	735527000010G			1
15			E-00005476	735512000060G			1
16	Miscellaneous:		M-00002278	7024404008311			1
17			M-00005479	7024614014311			1
18			M-00005485	7024413056511			1
19			M-00005486	7024413057411			1
20			M-00005487	7024414026311			1
21			M-00005584	7024413058411			1
22			M-00005585	7024413056411			1
23			M-00005586	7024413057311			1
24			M-00005587	7024414028111			1
25	Packing Material:		M-MS-0808-9920	7024824006711			1
26			P-00001683	7024824006411			1
27			P-00004612	7024813006511			1
28			P-00004613	7024813006611			1
29			P-00004614	7024824005119			1
30			P-00005583	7024803013411			1
31	Plastics:		PL-00004616	7024404012711			1
32			PL-00005478	7024454014511			1

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

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

RECOMMENDED SPARE PARTS LIST (N3760W-NT)

ViewSonic Model Number: VS10848-1P

Rev: 1a

Serial No. Prefix: PVN

Item	Description	ECR/ECN	ViewSonic P/N	Ref. P/N	Location	Universal number#	Q'ty
1	Accessories:	AC Power Cord		A-00005470	737212200450G		1
2		Remote Control Unit		A-00005575	7352200079B0G		1
3	Board Assembly:	Power Supply Assy		B-00004623	737504000240G		1
4		CTL PWB Assy		B-00005579	TTL3241TH110		1
5		EAR PWB Assy		B-00005581	TTL3241TL110		1
6		MAIN BOARD ASSY		B-00005588	TTL3741TF110		1
7		LED BOARD ASSY		B-00005589	TTL3741TN110		1
8	Cabinets:	Back Cover		C-00004624	7024313003211		1
9		Base Bottom		C-00004625	7024403012111		1
10		Front Panel		C-00004626	7024303007611		1
11	Cables:	VGA Cable		CB-00005577	737300020140G		1
12	Documentation:	QUICK START GUIDE		DC-00005576	7024750046111		1
13	Electronics:	AV Connector		E-00002300	7373000200602		1
14		SPK		E-00004604	735527000010G		1
15		SPK		E-00005476	735512000060G		1
16	Miscellaneous:	Support (RM)		M-00002278	7024404008311		1
17		CUSHION LEG		M-00005479	7024614014311		1
18		DECOR PLATE CARD		M-00005486	7024413057411		1
19		DECOR PLATE RN		M-00005487	7024414026311		1
20		DECOR PLATE WIRE		M-00005493	7024413056711		1
21		DECOR PLATE CHASSIS		M-00005584	7024413058411		1
22		DECOR PLATE TN		M-00005586	7024413057311		1
23		DECOR PLATE (Bird)		M-00005587	7024414028111		1
24		DECOR PLATE HENGE		M-00005591	7024413056611		1
25		Support Carton		M-00005592	7024404012411		1
26	Packing Material:	EPE Sheet		P-00001683	7024824006411		1
27		PE Bag		P-00004614	7024824005119		1
28		EPE Bag		P-00004629	7024824008611		1
29		Polyfoam (Bottom)		P-00004630	7024813006811		1
30		Polyfoam (Top)		P-00004631	7024813006711		1
31		Carton		P-00005590	7024803013811		1
32	Plastics:	WIRE CLIP		PL-00004616	7024404012711		1
33		POWER KNOB		PL-00005478	7024454014511		1

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

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

RECOMMENDED SPARE PARTS LIST (N4060W-NT)

ViewSonic Model Number: VS10846-1P

Rev: 1a

Serial No. Prefix: PVL

Item	Description	ECR/ECN	ViewSonic P/N	Ref. P/N	Location	Universal number#	Q'ty
1	Accessories:	AC Power Cord		A-00005470	737212200450G		1
2		REMOTE CONTROL UNIT		A-00005575	7352200079B0G		1
3	Board Assembly:	POWER SUPPLY BOARD		B-00004623	737504000240G		1
4		CONTROL BOARD ASSY		B-00005579	7TL3241TH110		1
5		AUDIO CONTROL BOARD		B-00005581	7TL3241TL110		1
6		MAIN BOARD ASSY		B-00005593	7TL4041TF110		1
7		LED BOARD ASSY		B-00005594	7TL4041TN110		1
8	Cabinets:	BASE BOTTOM		C-00004625	7024403012111		1
9		BACK COVER		C-00004634	7024313003311		1
10		FRONT PANEL		C-00004635	7024303007711		1
11	Cables:	VGA Cable		CB-00005577	737300020140G		1
12	Documentation	QUICK START GUIDE		DC-00005576	7024750046111		1
13	Electronics:	AV Connector		E-00002300	7373000200602		1
14		SPEAKER		E-00004604	735527000010G		1
15		SPEAKER		E-00005476	735512000060G		1
16	Miscellaneous:	Support (RM)		M-00002278	7024404008311		1
17		CUSHION LEG		M-00005479	7024614014311		1
18		DECOR PLATE CARD		M-00005486	7024413057411		1
19		DECOR PLATE RN		M-00005487	7024414026311		1
20		DECOR PLATE WIRE		M-00005497	7024413057511		1
21		DECOR PLATE TN		M-00005586	7024413057311		1
22		DECOR PLATE (Bird)		M-00005587	7024414028111		1
23		DECOR PLATE HENGE		M-00005591	7024413056611		1
24		Support Carton		M-00005592	7024404012411		1
25		DECOR PLATE		M-00005596	7024414028211		1
26	Packing Material:	EPE Sheet		P-00001683	7024824006411		1
27		PE Bag		P-00004614	7024824005119		1
28		EPE Bag		P-00004629	7024824008611		1
29		Polyfoam (Bottom)		P-00004638	7024813007211		1
30		Polyfoam (Top)		P-00004639	7024813007111		1
31		Carton		P-00005595	7024803014811		1
32	Plastics:	WIRE CLIP		PL-00004616	7024404012711		1
33		POWER KNOB		PL-00005478	7024454014511		1

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

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

RECOMMENDED SPARE PARTS LIST (N3260wb-NT)

ViewSonic Model Number: VS10847-1P

Serial No. Prefix: Q9L

Item	Description	ECR/ECN	ViewSonic P/N	Ref. P/N	Location	Universal number#	Q'ty
1	Accessories: [Adapter, Remote Control]	AC Power Cord		A-00005470	737212200450G		1
2		Remote Control Unit		A-00005575	7352200079B0G		1
3	PC Board Assembly: [All PCBA]	Power Supply Assy		B-00005305	737504000250G		1
4		Main PWB Assy		B-00005578	TTL3241TF110		1
5		CTL PWB Assy		B-00005579	TTL3241TH110		1
6		LED PWB Assy		B-00005580	TTL3241TN110		1
7		EAR PWB Assy		B-00005581	TTL3241TL110		1
8	Cabinets: [Front Panel, Back Cover, Base]	Front Panel		C-00006259	7024303010511		1
9		Base Assembly (Base Bottom)		C-00006281	7024403012411		1
10		Back Cover		C-00004609	7024313003111		1
11	Cables: [All Cables]	Wire Clip		CB-00005481	7024404013111		1
12		VGA Cable		CB-00005577	737300020140G		1
13	Documentation: [Quick Start Guide, CD Rom]	Quick Start Guide		DC-00005576	7024750046111		1
14		Speaker		E-00004604	735527000010G		1
15	Electronic Components: [CRT-EEPROM, Fly Back Transformer, Microprocessor] [LCD TV-Panel]	Speaker		E-00004605	735512000060G		1
16		AV Connector		E-00002274	7373000200602		1
17		Support (RM)		M-00002278	7024404008311		1
18	Miscellaneous:	Cushion Leg		M-00005479	7024614014311		1
19		Décor Plate Hinge		M-00005483	7024413058511		1
20		Décor Plate Wire		M-00005485	7024413056511		1
21		Décor Plate Card		M-00005486	7024413057411		1
22		Décor Plate RN		M-00005487	7024414026311		1
23		Décor Plate Chassis		M-00005584	7024413058411		1
24		Décor Plate TN		M-00005586	7024413057311		1
25		Décor Plate (Bird)		M-00005587	7024414028111		1
26	Packing Material: [Box, Foam]	EPE Sheet		P-00001683	7024824006411		1
27		EPE Bag		P-00002281	7024824006711		1
28		Polyfoam (Top)		P-00004612	7024813006511		1
29		Polyfoam (Bottom)		P-00004613	7024813006611		1
30		PE Bag		P-00004614	7024824005119		1
31		Generic Foam Set		P-00002919	30291		
32		Generic Box		P-00003840	22404		
33		Cartt Carton		P-00005583	7024803013411		1
34	Plastics: [All Covers: Dust, Cable, Hinge covers]	Power Knob		PL-00005478	7024454014511		1

Remark 1:

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

Remark 2:

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

RECOMMENDED SPARE PARTS LIST (N3760wb-NT)

ViewSonic Model Number: VS10848-1P

Serial No. Prefix: Q9M

Item	Description	ECR/ECN	ViewSonic P/N	Ref. P/N	Location	Universal number#	Q'ty
1	Accessories: [Adapter, Remote Control]		A-00005470	737212200450G			1
2			A-00005575	7352200079B0G			1
3			B-00004623	737504000240G			1
4	PC Board Assembly: [All PCBA]		B-00005579	7TL3241TH110			1
5			B-00005581	7TL3241TL110			1
6			B-00005588	7TL3741TF110			1
7			B-00005589	7TL3741TN110			1
8	Cabinets: [Front Panel, Back Cover, Base]		C-00004624	7024313003211			1
9			C-00006269	7024303010611			1
10			C-00006270	7024403012511			1
11	Cables: [All Cables]		CB-00005481	7024404013111			1
12			CB-00005577	737300020140G			1
13	Documentation: [Quick Start Guide, CD Rom]		DC-00005576	7024750046111			1
14	Electronic Components: [CRT-EEPROM, Fly Back Transformer, Microprocessor]		E-00002274	7373000200602			1
15			E-00004604	735527000010G			1
16			E-00004605	735512000060G			1
17	Miscellaneous:		M-00002278	7024404008311			1
18			M-00005479	7024614014311			1
19			M-00005486	7024413057411			1
20			M-00005487	7024414026311			1
21			M-00005492	7024413058611			1
22			M-00005493	7024413056711			1
23			M-00005584	7024413058411			1
24			M-00005586	7024413057311			1
25			M-00005587	7024414028111			1
26			M-00005592	7024404012411			1
27	Packing Material: [Box, Foam]		P-00001683	7024824006411			1
28			P-00003872	333204			
29			P-00003877	23205			
30			P-00004614	7024824005119			1
31			P-00004629	7024824008611			1
32			P-00004630	7024813006811			1
33			P-00004631	7024813006711			1
34			P-00005590	7024803013811			1
35	Plastics: [All Covers: Dust, Cable, Hinge covers]		PL-00005478	7024454014511			1

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

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

BOM LIST (N3260W-NT)

ViewSonic Model Number: VS10847-1P

Rev: 1a

Serial No. Prefix: PVM

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1			Fireware TL3241TTV1.00			1
2	N/A	7TL3241T9310	PE BAG ASSY			1
3	N/A	7TL3241T0110	SET ASSY			1
4	M-MS-0808-9920	7024824006711	EPE BAG;TL3012FMA			1
5	P-00005583	7024803013411	CARTON;TL3241TT,(C)			1
6	P-00004612	7024813006511	POLYFOAM TOP;TL3241RT,(A)			1
7	P-00004613	7024813006611	POLYFOAM BOTTOM;TL3241RT,(A)			1
8	P-00001683	7024824006411	EPE SHEET;TL3001FM			1
9	N/A	7024764053511	LABEL CARTON;TL3241TT,(C)			1
10	N/A	7024764053811	LABEL SERIAL;TL3241TT,(C)			1
11	N/A	7831912000102	TAPE;2""WAPP,VS SECURITY(KUNSHAN JING,			0
12	N/A	7TL3241T9310	PE BAG ASSY			
13	N/A	735499000130G	B(BATTERY DRY;NV-UM4EM(2S);GLOSO),(D)			2
14	A-00005575	7352200079B0G	RMTX UNIT;TECORM-163T(ROUWON),(D)			1
15	P-00004614	7024824005119	PE BAG;TC3366CH SPK B,(A)			1
16	E-00002300	7373000200602	SIGNAL CABLE;1800mm(YO DYI),(E)			1
17	M-MS-0808-9924	7373000200612	AV CONNECTOR;PX-050829-01(PSI),(E)			0
18	CB-00005577	737300020140G	VGA CABLE;HDB15M/HDB15M 1.8M(PJT),(D)			1
19	DC-000005576	7024750046111	QUICK START GUIDE(DISPLAY);TL3241TT,(C)			1
20	N/A	7TL3241T0110	SET ASSY			
21	N/A	7TL3241T1010	CABI TOTAL ASSY			1
22	N/A	7TL3241T6110	BACK COVER ASSY			1
23			NAZZ;7833030000207			1
24			NAZZ;7833060000104			1
25	N/A	7833040002402	SILICONE GLUE;KE-45T			0
26			NAZZ;7833020000306			1
27			NAZZ;7833020000004			1
28	N/A	7024764052211	LABEL MODEL;TL3241TT,(C)			1
29	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			13
30	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			3
31	N/A	7TL3241T7010	SUPPORT ASSY			1
32	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)	SCREW		6
33	M-00005585	7024413056411	DECOR PLATE HENGE (A);TL3241RT			1
34	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)			2
35	N/A	7024764040111	LABEL HI PORT OK;TL,(C)			1
36	M-00005586	7024413057311	DECOR PLATE TN (A);TL3241TT			1
37	M-00005485	7024413056511	DECOR PLATE WIRE (A);TL3241RT			1
38	M-00005486	7024413057411	DECOR PLATE CARD;TL3241RT(A)			1
39	N/A	7024764041211	LABEL(CAUTION);TL2327FMR,(C)			1
40	PL-00004616	7024404012711	WIRE CLIP;TL3241RT,(A)			1
41	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1
42	N/A	7024503020111	SUPPORT DECOR;TL3241TT,(B)			1
43	N/A	7TL3241T1010	CABI TOTAL ASSY			
44	N/A	7TL3241T1210	FRONT PANEL ASSY			1
45	N/A	7333063200502	TFT-LCD;T315XW01 V5(AU)			1
46	N/A	7024513005411	SHIELD MAIN PWB(B);TL3241TT			1
47	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			12
48	N/A	7024604018711	CUSHION AV BOX;TL3241TT,(H)			1
49	N/A	7024604018811	CUSHION AV BOX;TL3241TT,(H)			1
50	M-00005584	7024413058411	DECOR PLATE CHASSIS;TL3241TT,(A)			1
51	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			8
52	N/A	7024503016911	SUPPORT TOP(B);TL3241RT			2
53	N/A	7024604019111	CUSHION AV BOX;TL3241TT,(H)			1
54	N/A	7024503017011	SUPPORT L,R(B);TL3241RT			2
55	N/A	7TL3241T2010	CHASSIS ASSY			1
56	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			18
57	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		16
58	N/A	7024503018011	SUPPORT (B);TL3241RT	SUPPORT		1
59	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			5
60	N/A	7TL3241T3110	SPK ASSY			1
61	N/A	780PB4010CB06	SCREW;B-TYPE M4*10,(F)			8
62	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			4
63	N/A	7TL3241T6110	BACK COVER ASSY			
64	C-00004609	7024313003111	BACK COVER(A);TL3241RT			1
65	N/A	7024614016111	DECOR SHEET 800X12;TL3241RT,(G)			1
66	N/A	7TL3241T7010	SUPPORT ASSY			
67	N/A	7024503017111	SUPPORT HENGE(B);TL3241RT			1
68	C-00004610	7024403012011	BOTTOM BASE(A);TL3241RT			1
69	N/A	7024503017211	BASE SUPPORT SHEET(B);TL3241RT			1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
70	HW-00003604	780XX40002311	SCREW(MSF4X12);TL3001FM,(F)			6
71	N/A	780XX40002011	SCREW;TBF M4*10,(F)			6
72	M-00005479	7024614014311	CUSHION LEG;TL3001FM,(H)			6
73	N/A	7TL3241T1210	FRONT PANEL ASSY			
74	C-00004608	7024303007511	FRONT PANEL(A);TL3241RT			1
75	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
76	B-00005580	7TL3241TN110	LED PWB ASSY			1
77	N/A	7TL3241T1310	CTL PANEL ASSY			1
78	M-00005487	7024414026311	DECOR PLATE RN;TL3241RT,(A)			1
79	B-00005581	7TL3241TL110	EAR PWB ASSY			1
80	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
81	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
82	N/A	7024734022111	NAME PLATE;TL3241RT(VIEW SONIC),(B)			1
83	M-00005587	7024414028111	DECOR PLATE(BIRD);TL3241TT,(A)			1
84	N/A	7TL3241T2010	CHASSIS ASSY			
85	N/A	7TL3241T2510	POWER TERMINL ASSY			1
86	N/A	7TL3241TA110	POWER ASSY			1
87	B-00005578	7TL3241TF110	MAIN PWB ASSY			1
88	N/A	7024604018211	INSULATOR;TL3241RT,(A)			1
89	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			4
90	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
91	N/A	7024503019011	SUPPORT MAIN (B);TL3241TT			1
92	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			6
93	N/A	737425000730G	WIRE HARNESS;13P(J17)/600mm(YO-DYI),(E	POWER(J1		1
94	N/A	737425001050G	WIRE HARNESS;30P/220mm(YO DYI),(E)	LVDS(J10		1
95	N/A	737425001070G	WIRE HARNESS;12P/700mm(YO DYI),(E)			1
96	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
97	N/A	7024604007011	SHEET AL50X60;TL2004FM			2
98	N/A	7024604011811	CUSHION;TL2009FM			1
99	N/A	7024604011911	AL SHEET(SA20X80);TL2009FM			1
100	N/A	7024604018411	CUSHION;(HDMI);TL3241RT,(H)			1
101	N/A	7TL3241T3110	SPK ASSY			
102	E-00004604	735527000010G	SPK;2250176-06LD-TY(TECH),(D)			2
103	N/A	737410401360G	WIRE HARNESS;4P/950/650mm(YODYI),(E)	S		1
104	E-00005476	735512000060G	SPK;T13074-08R(TECH),(D)			2
105	N/A	737409200090G	WIRE ASSY;2P/100mm(YO DYI),(E)			1
106	N/A	737409200100G	WIRE ASSY;2P/100mm(YO DYI),(E)			1
107	B-00005580	7TL3241TN110	LED PWB ASSY			
108		736TL3241RN12		PCB		1
109	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	R1		0
110	N/A	2RDSPY22H0JT3	"RES. CARBON;RD1\6PTY22HJ,T	R2		1
111	N/A	2CE4C1H100MU2	B(CE04C1H100M,U)	E1		1
112	N/A	2CC5C1H101JT5	"CAP. CERAMIC;CC45CH1H101J,T	C1		1
113	N/A	7339130300513	"CAP. SEMICONDUCTOR;CG45F1H104Z,T(UK)	C2		1
114	N/A	2DL010300170G	LED;L-3WEGW(KINGBRIGHT)	LED		1
115	M-00002278	7024404008311	SUPPORT(RM);TL2003FM	LED		1
116	N/A	2AA090420017G	IC(3P):IRM-2638VS6F3(ELEC)	REMOTE		1
117	N/A	737425001060G	WIRE HARNESS;10P(J6)/(J2)720/(J1)620mm	J1		1
118	N/A	7TL3241T1310	CTL PANEL ASSY			
119	B-00005579	7TL3241TH110	CTL PWB ASSY			1
120	PL-00005478	7024454014511	POWER KNOB(A);TL3241RT	CTL KNOB		1
121	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		3
122	B-00005581	7TL3241TL110	EAR PWB ASSY			
123		736TL3241RL12				1
124	N/A	737010050090G	JACK EARPHONE;LJE0369-7(LIH SHENG)	EAR		1
125	N/A	737425401260G	WIRE HARNESS;4P/1100mm(YO DYI),(E)			1
126	N/A	7024503018111	SUPPORT EAR PWB (B);TL3241RT			1
127	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)	SCREW		2
128	N/A	7TL3241T2510	POWER TERMINL ASSY			
129	N/A	7024504022711	SUPPORT POWER TL3241RT,(B)			1
130	N/A	737420500340G	WIRE HARNESS;5P(O)/300/100mm(YO DYI),			1
131	N/A	780XX40002711	SCREW(TBF3X14);TL3001FM,(F)	SCREW		2
132	N/A	7TL3241TA110	POWER ASSY			
133	N/A	7375040001902	SMPS POWER ASSY;FSP208-3M01(FSP)			0
134	B-00004603	737504000190G	SMPS POWER ASSY;FSP-208-3M04GP(SPI),(D			1
135	B-00005582	7375040002002	SMPS PWB ASSY;SLS0469D03015LF(LISHIN),			0
136	A-00005470	737212200450G	AC POWER CORD;YP-12/YC-12(HWA RIEU)			1
137	N/A	7373110000102	PLUG ADAPTOR;YL-212(HWA RIEU)			1
138	B-00005578	7TL3241TF110	MAIN PWB ASSY			
139	N/A	736TL3241TF22	B(MAIN PCB)	PCB		1
140	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C1		1
141	N/A	7339041405402	CAP.ELEC;TKR471M1VG16M(JAMICON)	C2		1
142	N/A	7339041405402	CAP.ELEC;TKR471M1VG16M(JAMICON)	C5		1
143	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C10		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
144	N/A	733904140610G	CAP ELEC;16SA150M,0S-CON(SANYO)	C18		1
145	N/A	733904140630G	CAP ELEC;6SA680M,0S-CON(SANYO)	C19		1
146	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C193		1
147	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C194		1
148	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C195		1
149	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C201		1
150	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C224		1
151	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C225		1
152	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D1		1
153	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D2		1
154	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D3		1
155	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D4		1
156	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D5		1
157	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D7		1
158	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D9		1
159	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D10		1
160	N/A	2DZ201300S242	DIODE ZENER(SMD);BZV55C5V1(PHILIPS)	D11		1
161	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D15		1
162	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D16		1
163	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D17		1
164	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D18		1
165	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D19		1
166	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D20		1
167	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D21		1
168	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D22		1
169	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D23		1
170	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D24		1
171	N/A	2DS01088S124G	DIODE;BAT54C(PHILIPS)	D36		1
172	N/A	2DZ201400S242	ZENER(SMD);BZV55-B/C5V6	D37		1
173	N/A	2DZ201300S242	DIODE ZENER(SMD);BZV55C5V1(PHILIPS)	D42		1
174	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D43		1
175	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D45		1
176	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L1		1
177	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L2		1
178	N/A	735121000080G	POWER CHOKE(SMD);SSL0402T-1R0M-N(CHILI	L3		1
179	N/A	735121000090G	POWER CHOKE(SMD);SSL0804T-4R7M-N(CHILI	L4		1
180	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L8		1
181	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L9		1
182	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN)	L10		1
183	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L11		1
184	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L12		1
185	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN)	L13		1
186	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN)	L14		1
187	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN)	L15		1
188	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q1		1
189	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q2		1
190	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q3		1
191	N/A	2TF070030075G	FET;CEM4410A(CET)	Q4		1
192	N/A	2TF070030075G	FET;CEM4410A(CET)	Q5		1
193	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q6		1
194	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q7		1
195	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q8		1
196	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q10		1
197	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q11		1
198	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q12		1
199	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q13		1
200	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q14		1
201	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q16		1
202	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q18		1
203	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q22		1
204	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q25		1
205	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q26		1
206	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q27		1
207	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q28		1
208	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q29		1
209	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q30		1
210	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q31		1
211	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q32		1
212	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q33		1
213	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q34		1
214	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q35		1
215	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q36		1
216	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q37		1
217	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q38		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
218	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q39		1
219	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q40		1
220	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q44		1
221	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q45		1
222	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA5		1
223	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA6		1
224	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA7		1
225	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA8		1
226	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA9		1
227	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA10		1
228	N/A	734007200210G	RES.ARRAY;CN34JTN0101(TA-I)	RA11		1
229	N/A	734007200210G	RES.ARRAY;CN34JTN0101(TA-I)	RA12		1
230	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA13		1
231	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA14		1
232	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA15		1
233	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA16		1
234	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA17		1
235	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA20		1
236	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA21		1
237	N/A	734007200130G	RES.ARRAY;CN34JTN0150(TA-I)	RA22		1
238	N/A	734007200130G	RES.ARRAY;CN34JTN0150(TA-I)	RA23		1
239	N/A	734007200130G	RES.ARRAY;CN34JTN0150(TA-I)	RA24		1
240	N/A	734007200130G	RES.ARRAY;CN34JTN0150(TA-I)	RA25		1
241	N/A	734007200130G	RES.ARRAY;CN34JTN0150(TA-I)	RA26		1
242	N/A	734007200130G	RES.ARRAY;CN34JTN0150(TA-I)	RA27		1
243	N/A	734007200130G	RES.ARRAY;CN34JTN0150(TA-I)	RA28		1
244	N/A	734007200130G	RES.ARRAY;CN34JTN0150(TA-I)	RA29		1
245	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA30		1
246	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA31		1
247	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA38		1
248	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA39		1
249	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA40		1
250	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA41		1
251	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA42		1
252	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	RA43		1
253	N/A	734007200160G	RES.ARRAY;CN34JTN0470(TA-I)	R595		1
254	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U1		1
255	N/A	2TF020030068G	FET;AP4435GM(AP)	U2		1
256	N/A	2AC02044S107G	IC(8P);IRU3037ACSPBF(WEIKENG)	U3		1
257	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U4		1
258	N/A	2TF020030068G	FET;AP4435GM(AP)	U5		1
259	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U6		1
260	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U7		1
261	N/A	2AA16115S191G	IC(3P);AIC1084-PM(AIC)	U8		1
262	N/A	2AA16089S191G	IC(3P);AIC1084-33PM(AIC)	U9		1
263	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U10		1
264	N/A	2AA03104S122G	IC(48P);TPA3004D2PHPG4(WEIKENG)	U17		1
265	N/A	2AM02062S167G	IC(28P);CY7C199C-12VXC(CYPRESS)	U18		1
266	N/A	737000100010G	PLCC SOCKET;2111-32TE;LEAMAX	U19		1
267	N/A	2AM02067S161G	IC(32P);PM39F040-70JCE;PMC	U19		1
268	N/A	2AM070330070G	IC(8P);24LC64-I/PG(MICROCHIP)	U21		1
269	N/A	7370000508502	SOCKET IC;16008-8000020N(TOP YANG)	U21		1
270	N/A	2AC02046S170G	IC(14P);PIC16F505-1/SLG-2(NPT-1)日規.(U22		1
271	N/A	2AA20009S192G	IC(3P);CAT809LTBIT(CATALYST)	U23		1
272	N/A	2AB00004S124G	IC(14P);74HC/HCT126(PHILIPS)	U25		1
273	N/A	2AP04006S102G	IC(80P);M30620SPGP#U5.RENESAS)	U27		1
274	N/A	2AA24010S124G	B(IC 16P ,74HC4053DT(PHILIPS)	U28		1
275	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U29		1
276	N/A	2AA10045S124G	IC(144P);SAA7117AE/V2/G(PHILIPS)	U30		1
277	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U31		1
278	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U32		1
279	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U33		1
280	N/A	2AM10013S1A9G	IC(144P);EM6A9320BI-5MG(ETRON)	U34		1
281	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U35		1
282	N/A	2AA16107S191G	IC(3P);AIC1084-25PM(AIC)	U36		1
283	N/A	2AA16093S191G	IC(3P);AIC1117-25PY(AIC)	U37		1
284	N/A	7024524010911	HEAT SINK;TL3209FM,(B)	U38		1
285	N/A	2AA02065S1C0G	IC(256P);SVP-EX52-LF(TRIDENT)	U38		1
286	N/A	2AA0307100032	IC(24P);AN5891K(PANASONIC)	U39		1
287	N/A	2AM070280070G	IC(8P);24LC21A/PG(MICROCHIP)	U42		1
288	N/A	7370000508502	SOCKET IC;16008-8000020N(TOP YANG)	U42		1
289	N/A	2AL13001S124G	IC(14P);74LVC14ADQ(PHILIPS)	U43		1
290	N/A	2AA03091S1042	B(TA2136F)	U49		1
291	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U50		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
292	N/A	2AM0204703921	IC(8P);CAT24WC02P(CATALYST)	U51		1
293	N/A	7370000508502	SOCKET IC;16008-8000020N(TOP YANG)	U51		1
294	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U52		1
295	N/A	2AA13052S182G	IC(128P);SIL9011CLU,(WEIKENG)	U53		1
296	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U54		1
297	N/A	2AA11036S177G	IC(8P);LM358L(UTC)	U55		1
298	N/A	2AA100360086G	IC(8P);CS4334-KSZ(CIRRUS)	U56		1
299	N/A	733700001600G	CRYATAL;XAT010000FK1H(HARMONY)	Y3		1
300	N/A	733700001580G	CRYATAL;XAT024576FK1H/AT-49(HARMONY)	Y4		1
301	N/A	733700001590G	CRYSTAL;XAT01431AFK1H(HARMONY)	Y5		1
302	N/A	733700001620G	CRYSTAL;28.322MHz/HC-49S(AIXING)	Y6		1
303	N/A	737110242080G	HEADER PIN(4PIN);M4-I25002(YO DYI)	SPK1		1
304	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	SW1		1
305	N/A	7370200202602	D CONNECTOR;32115-1000030T(TOP YANG)	VGA1		1
306	N/A	7371101410002	HEADER PIN;M4-I20001(WST)	EAR1		1
307	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F1		1
308	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F2		1
309	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F3		1
310	N/A	737050110010G	HDMI;HM-19F4-05(NIAN YEONG)	HDMI		1
311	N/A	7371141010302	HEADER PIN;DF11-30DP-2DSA(YO DYI)	LVDS1		1
312	N/A	737030030020G	JAE CONNECTOR;TX25-40P-LT-H1E(AIXING),	P40B		1
313	N/A	737010050050G	JACK EARPHONE;27305-3020001N(TOP YANG)	PC-IN1		1
314	N/A	7371112021602	HEADER PIN;M13-I25002R(YO DYI)	POWER1		1
315	N/A	7371101010302	HEADER PIN;M10-I20001(WST)	J4		1
316	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D	CM1		1
317	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D	CM2		1
318	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D	CM3		1
319	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D	CM4		1
320	N/A	7TL3241TFDB0	SUB-MAIN PWB ASSY			1
321	B-00005579	7TL3241TH110	CTL PWB ASSY			
322		736TL3241RH12		PCB		1
323	N/A	736TL3241RD12	PCB ASSY;CY243X163S(CHIAN YOU),(D)			1
324	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	J4		0
325	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	J5		0
326	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R3		1
327	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R7		1
328	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R8		1
329	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R9		1
330	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R10		1
331	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R11		1
332	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R12		1
333	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	TV/AV		1
334	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	MENU		1
335	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	VOL-DN		1
336	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	VOL-UP		1
337	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	CH-DN		1
338	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	CH-UP		1
339	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	ON/OFF		1
340	N/A	7TL3241TFDB0	SUB-MAIN PWB ASSY			
341	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R2		1
342	N/A	2RTQFM560HJT2	RES.FLAT CHIP;RT1/4FM560HJ,T	R3		1
343	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R4		1
344	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R5		1
345	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R6		1
346	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R7		1
347	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R9		1
348	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R10		1
349	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R11		1
350	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R12		1
351	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R14		1
352	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R15		1
353	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R16		1
354	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R17		1
355	N/A	2RTDFK4H70JT2	RES.FLAT CHIP;RT1/10FK4R7HJ,T(LIAN SHE	R18		1
356	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R19		1
357	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R20		1
358	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R21		1
359	N/A	2RTDFK3K16FT2	RES.FLAT CHIP;RT1/10FD3R16KF,T	R22		1
360	N/A	2RTDFK1K00FT2	RES.FLAT CHIP;RT1/10FK1KF,T(LIAN SHENG	R23		1
361	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R24		1
362	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R25		1
363	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KL,T(LIAN SHENG	R26		1
364	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R27		1
365	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R29		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
366	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R31		1
367	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R32		1
368	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R33		1
369	N/A	2RTDFK210HFT2	RES.FLAT CHIP;RT1/10FK210HF,T	R36		1
370	N/A	2RTDFK110HJT2	RES.FLAT CHIP;RT1/10FK110HJ,T(LIAN SHE	R37		1
371	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R74		1
372	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R75		1
373	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R76		1
374	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R77		1
375	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R78		1
376	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R80		1
377	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R82		1
378	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R83		1
379	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R84		1
380	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R85		1
381	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R86		1
382	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R87		1
383	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R88		1
384	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R89		1
385	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R90		1
386	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R91		1
387	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R92		1
388	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R93		1
389	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R94		1
390	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R95		1
391	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R96		1
392	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R97		1
393	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R98		1
394	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R99		1
395	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R100		1
396	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R101		1
397	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R102		1
398	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R106		1
399	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R107		1
400	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R110		1
401	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R111		1
402	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R112		1
403	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R113		1
404	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R114		1
405	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R115		1
406	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R118		1
407	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R119		1
408	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R121		1
409	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R122		1
410	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R124		1
411	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R125		1
412	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R126		1
413	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R127		1
414	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R128		1
415	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R129		1
416	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R130		1
417	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R131		1
418	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R132		1
419	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R133		1
420	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R135		1
421	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R137		1
422	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R147		1
423	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R148		1
424	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R150		1
425	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R152		1
426	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R153		1
427	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R155		1
428	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R156		1
429	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R157		1
430	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R158		1
431	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R160		1
432	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R162		1
433	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R163		1
434	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R164		1
435	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R165		1
436	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R166		1
437	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R167		1
438	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R168		1
439	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R169		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
440	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R170		1
441	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R171		1
442	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R172		1
443	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R173		1
444	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R176		1
445	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R178		1
446	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R179		1
447	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R180		1
448	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R181		1
449	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R182		1
450	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R183		1
451	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R184		1
452	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R185		1
453	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R186		1
454	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R187		1
455	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R188		1
456	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R189		1
457	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R190		1
458	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R191		1
459	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R192		1
460	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R193		1
461	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R194		1
462	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R195		1
463	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R196		1
464	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R197		1
465	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R198		1
466	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R199		1
467	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R200		1
468	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R201		1
469	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R202		1
470	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R203		1
471	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R205		1
472	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R206		1
473	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R207		1
474	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R208		1
475	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R209		1
476	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R210		1
477	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R211		1
478	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R212		1
479	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R213		1
480	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R214		1
481	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R215		1
482	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R216		1
483	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R217		1
484	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R218		1
485	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R219		1
486	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R220		1
487	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R222		1
488	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R223		1
489	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R224		1
490	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R225		1
491	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R226		1
492	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R227		1
493	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R228		1
494	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R229		1
495	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R230		1
496	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R231		1
497	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R232		1
498	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R233		1
499	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R234		1
500	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R235		1
501	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R236		1
502	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R237		1
503	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R238		1
504	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R239		1
505	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R240		1
506	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R243		1
507	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R244		1
508	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R245		1
509	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R256		1
510	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R258		1
511	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R259		1
512	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R260		1
513	N/A	2RTDFK56H0JT2	RES.FLAT CHIP;RT1/10FK56HJ,T(LIAN SHEN	R261		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
514	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R262		1
515	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R266		1
516	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R268		1
517	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R275		1
518	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R276		1
519	N/A	2RTDFK1K0JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R277		1
520	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R278		1
521	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R279		1
522	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R280		1
523	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R281		1
524	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R282		1
525	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R283		1
526	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R284		1
527	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R285		1
528	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R286		1
529	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R287		1
530	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R288		1
531	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R289		1
532	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R291		1
533	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R292		1
534	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R293		1
535	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R294		1
536	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R295		1
537	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R296		1
538	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R299		1
539	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R300		1
540	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R301		1
541	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R302		1
542	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R303		1
543	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R307		1
544	N/A	2RTDFK1K0JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R309		1
545	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R311		1
546	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R312		1
547	N/A	2RTDFK1K0JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R313		1
548	N/A	2RTFEL3H30JT2	RES.FLAT CHIP;RT1/8FL3R3HJ,T	R314		1
549	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R315		1
550	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R316		1
551	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R317		1
552	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R318		1
553	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R319		1
554	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R320		1
555	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R321		1
556	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R322		1
557	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R323		1
558	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R324		1
559	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R325		1
560	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R326		1
561	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R328		1
562	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R329		1
563	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R330		1
564	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R331		1
565	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R332		1
566	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R333		1
567	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R334		1
568	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R335		1
569	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R337		1
570	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R339		1
571	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R340		1
572	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R341		1
573	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R342		1
574	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R343		1
575	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R344		1
576	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R345		1
577	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R346		1
578	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R347		1
579	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R348		1
580	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R349		1
581	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R350		1
582	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R351		1
583	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R353		1
584	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R354		1
585	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R355		1
586	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R356		1
587	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R357		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
588	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R358		1
589	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R359		1
590	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R362		1
591	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R363		1
592	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R364		1
593	N/A	2RTDFK1K50JT2	RES.FLAT CHIP;RT1/10FK1R5KJ,T(LIAN SHE	R365		1
594	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R371		1
595	N/A	2RTDFK220KJT2	RES.FLAT CHIP;RT1/10FK220KJ,T(LIAN SHE	R372		1
596	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R373		1
597	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R374		1
598	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R375		1
599	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R378		1
600	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R379		1
601	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R380		1
602	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R381		1
603	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R382		1
604	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R384		1
605	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R385		1
606	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R387		1
607	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R388		1
608	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R389		1
609	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R390		1
610	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R392		1
611	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R393		1
612	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R395		1
613	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R396		1
614	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R397		1
615	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R398		1
616	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R399		1
617	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R400		1
618	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R401		1
619	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R402		1
620	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R403		1
621	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R404		1
622	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R405		1
623	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R406		1
624	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R407		1
625	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R408		1
626	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R409		1
627	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R410		1
628	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R411		1
629	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R412		1
630	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R413		1
631	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R414		1
632	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R415		1
633	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R416		1
634	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R417		1
635	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R418		1
636	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R419		1
637	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R420		1
638	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R421		1
639	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R422		1
640	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R423		1
641	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R424		1
642	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R425		1
643	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R426		1
644	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R427		1
645	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R428		1
646	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R429		1
647	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R430		1
648	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R431		1
649	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R432		1
650	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R433		1
651	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R434		1
652	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R435		1
653	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R436		1
654	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R437		1
655	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R438		1
656	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R439		1
657	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R440		1
658	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R441		1
659	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R442		1
660	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R443		1
661	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R468		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
662	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R469		1
663	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R470		1
664	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R471		1
665	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R472		1
666	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R473		1
667	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R474		1
668	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R475		1
669	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R476		1
670	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R477		1
671	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R478		1
672	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R479		1
673	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R480		1
674	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R484		1
675	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R485		1
676	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R487		1
677	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R495		1
678	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R500		1
679	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R501		1
680	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R502		1
681	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R503		1
682	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R504		1
683	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R506		1
684	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHEN	R507		1
685	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R508		1
686	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R554		1
687	N/A	2RTDFK8K20JT2	RES.FLAT CHIP;RT1/10FK8R2KJ,T(LIAN SHE	R555		1
688	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R556		1
689	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R557		1
690	N/A	2RTDFK5K10JT2	RES.FLAT CHIP;RT1/10FK5R1KJ,T(LIAN SHE	R558		1
691	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R559		1
692	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R560		1
693	N/A	2RTDFK110KJT2	RES.FLAT CHIP;RT1/10FK110KJ,T(LIAN SHE	R561		1
694	N/A	2RTDFK4K30JT2	RES.FLAT CHIP;RT1/10FK4R3KJ,T(LIAN SHE	R562		1
695	N/A	2RTDFK1K30JT2	RES.FLAT CHIP;RT1/10FK1R3KJ,T	R563		1
696	N/A	2RTDFK51K0JT2	RES.FLAT CHIP;RT1/10FK51KJ,T(LIAN SHEN	R564		1
697	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R565		1
698	N/A	2RTDFK3K90JT2	RES.FLAT CHIP;RT1/10FK3R9KJ,T(LIAN SHE	R567		1
699	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R569		1
700	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R573		1
701	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R574		1
702	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R575		1
703	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R576		1
704	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R579		1
705	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R580		1
706	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R583		1
707	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R585		1
708	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R586		1
709	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R587		1
710	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R588		1
711	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R589		1
712	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R590		1
713	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R591		1
714	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R592		1
715	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R593		1
716	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R594		1
717	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R596		1
718	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R597		1
719	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R601		1
720	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R602		1
721	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R605		1
722	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R606		1
723	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R607		1
724	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R608		1
725	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R609		1
726	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R610		1
727	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R611		1
728	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R612		1
729	N/A	2RTDFK23K2FT2	RES.FLAT CHIP;RT1/10FK23R2KF,T	R613		1
730	N/A	2RTDFK20K0FT2	RES.FLAT CHIP;RT1/10FK20KF20KF,T	R614		1
731	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R615		1
732	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R616		1
733	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R617		1
734	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R618		1
735	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R619		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
736	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R620		1
737	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R621		1
738	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R623		1
739	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R624		1
740	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R626		1
741	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R644		1
742	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R659		1
743	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R661		1
744	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG1		1
745	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG2		1
746	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG3		1
747	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG4		1
748	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG5		1
749	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG6		1
750	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG7		1
751	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG8		1
752	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C3		1
753	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C4		1
754	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C6		1
755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C7		1
756	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C8		1
757	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C9		1
758	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C11		1
759	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C12		1
760	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C13		1
761	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C14		1
762	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C15		1
763	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C16		1
764	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C17		1
765	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C21		1
766	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C22		1
767	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C23		1
768	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C25		1
769	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C26		1
770	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C27		1
771	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C28		1
772	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C29		1
773	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C30		1
774	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C31		1
775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C32		1
776	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C33		1
777	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C34		1
778	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C35		1
779	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C36		1
780	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C37		1
781	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C38		1
782	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C39		1
783	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C40		1
784	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C41		1
785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C42		1
786	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C43		1
787	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C44		1
788	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C45		1
789	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C46		1
790	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C47		1
791	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C48		1
792	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C49		1
793	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C50		1
794	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C51		1
795	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C52		1
796	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C53		1
797	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C54		1
798	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C55		1
799	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C56		1
800	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C57		1
801	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C58		1
802	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C59		1
803	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C60		1
804	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C61		1
805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C62		1
806	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C63		1
807	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C64		1
808	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C65		1
809	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C66		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
810	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C67		1
811	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C68		1
812	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C69		1
813	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C70		1
814	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C71		1
815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C72		1
816	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C73		1
817	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C74		1
818	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C75		1
819	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C76		1
820	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C77		1
821	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C78		1
822	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C79		1
823	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C80		1
824	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C81		1
825	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C82		1
826	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C83		1
827	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C84		1
828	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C85		1
829	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C86		1
830	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C87		1
831	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C88		1
832	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C89		1
833	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C90		1
834	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C91		1
835	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C92		1
836	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C93		1
837	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C94		1
838	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C95		1
839	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C96		1
840	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C97		1
841	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C98		1
842	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C99		1
843	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C100		1
844	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C101		1
845	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C102		1
846	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C103		1
847	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C104		1
848	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C105		1
849	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C106		1
850	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C107		1
851	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C108		1
852	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C109		1
853	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C110		1
854	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C111		1
855	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C112		1
856	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C113		1
857	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C114		1
858	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C115		1
859	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C116		1
860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C117		1
861	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C118		1
862	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C119		1
863	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C120		1
864	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C121		1
865	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C122		1
866	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C123		1
867	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C124		1
868	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C125		1
869	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C126		1
870	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C127		1
871	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C129		1
872	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C131		1
873	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C138		1
874	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C139		1
875	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C140		1
876	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C142		1
877	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C143		1
878	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C145		1
879	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C146		1
880	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C196		1
881	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C197		1
882	N/A	2CDAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C198		1
883	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS)	C199		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
884	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C200		1
885	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C202		1
886	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C203		1
887	N/A	2CDAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206)	C204		1
888	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C205		1
889	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C206		1
890	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C207		1
891	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C208		1
892	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C209		1
893	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C210		1
894	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C211		1
895	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C212		1
896	N/A	2CDAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C213		1
897	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C214		1
898	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C215		1
899	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C216		1
900	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C217		1
901	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C218		1
902	N/A	2CDJA1H221JT2	CAP.MTLYR CHIP;CD1JA1H221J,T(PAN OVERS	C219		1
903	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C220		1
904	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C221		1
905	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C222		1
906	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C223		1
907	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C226		1
908	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C227		1
909	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C228		1
910	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C229		1
911	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C230		1
912	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C231		1
913	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C232		1
914	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C235		1
915	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C236		1
916	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C237		1
917	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C238		1
918	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C242		1
919	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C243		1
920	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C244		1
921	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C245		1
922	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C246		1
923	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C247		1
924	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C253		1
925	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C254		1
926	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C255		1
927	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C256		1
928	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C257		1
929	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C258		1
930	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C259		1
931	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C260		1
932	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C261		1
933	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C262		1
934	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C263		1
935	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C264		1
936	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C265		1
937	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C266		1
938	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C267		1
939	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C268		1
940	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C272		1
941	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C273		1
942	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C274		1
943	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C275		1
944	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C277		1
945	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C278		1
946	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C279		1
947	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C280		1
948	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C281		1
949	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C282		1
950	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C283		1
951	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C284		1
952	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C285		1
953	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C286		1
954	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C287		1
955	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C288		1
956	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C289		1
957	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C291		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
958	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C292		1
959	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C293		1
960	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C294		1
961	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C295		1
962	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C296		1
963	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C297		1
964	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C298		1
965	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C299		1
966	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C300		1
967	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C301		1
968	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C302		1
969	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C303		1
970	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C304		1
971	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C305		1
972	N/A	2CDJA1H180JT2	CAP.MTLYR CHIP;CD1JA1H180J,T(PAN OVERS	C307		1
973	N/A	2CDJA1H180JT2	CAP.MTLYR CHIP;CD1JA1H180J,T(PAN OVERS	C308		1
974	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C309		1
975	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C310		1
976	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C311		1
977	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C312		1
978	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C313		1
979	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C314		1
980	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C315		1
981	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C316		1
982	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C317		1
983	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C318		1
984	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C319		1
985	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C320		1
986	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C321		1
987	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C322		1
988	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C323		1
989	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C324		1
990	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C325		1
991	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C326		1
992	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C327		1
993	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C328		1
994	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C329		1
995	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C330		1
996	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C331		1
997	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C332		1
998	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C333		1
999	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C334		1
1000	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C335		1
1001	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C336		1
1002	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C337		1
1003	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C338		1
1004	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C339		1
1005	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C340		1
1006	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C341		1
1007	N/A	2CDJA1H681JT2	CAP.MTLYR CHIP;CD1JA1H681J,T(PAN OVERS	C342		1
1008	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C343		1
1009	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C344		1
1010	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C345		1
1011	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C346		1
1012	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C347		1
1013	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C348		1
1014	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C349		1
1015	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C350		1
1016	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C351		1
1017	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C352		1
1018	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C353		1
1019	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C354		1
1020	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C355		1
1021	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C356		1
1022	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C357		1
1023	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C358		1
1024	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C359		1
1025	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C360		1
1026	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C361		1
1027	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C362		1
1028	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C363		1
1029	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C364		1
1030	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C365		1
1031	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C366		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1032	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C367		1
1033	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C368		1
1034	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C369		1
1035	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C370		1
1036	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C371		1
1037	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C372		1
1038	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C373		1
1039	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C374		1
1040	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C375		1
1041	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C376		1
1042	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C377		1
1043	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C378		1
1044	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C379		1
1045	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C380		1
1046	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C381		1
1047	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C384		1
1048	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C385		1
1049	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C387		1
1050	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C388		1
1051	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C389		1
1052	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C390		1
1053	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C392		1
1054	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C393		1
1055	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C394		1
1056	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C395		1
1057	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C396		1
1058	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C397		1
1059	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C398		1
1060	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C399		1
1061	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C400		1
1062	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C401		1
1063	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C402		1
1064	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C403		1
1065	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C404		1
1066	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C405		1
1067	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C406		1
1068	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C407		1
1069	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C408		1
1070	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C409		1
1071	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C410		1
1072	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C411		1
1073	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C412		1
1074	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C413		1
1075	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C414		1
1076	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C415		1
1077	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C417		1
1078	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C418		1
1079	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C419		1
1080	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C420		1
1081	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C421		1
1082	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C422		1
1083	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C424		1
1084	N/A	2CDJA1C393KT2	CAP.MTLYR CHIP;CD1JA1C393K,T(PAN OVERS	C425		1
1085	N/A	2CDJA1H153KT2	CAP.MTLYR CHIP;CD1JA1H153K,T(PAN OVERS	C426		1
1086	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C427		1
1087	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C428		1
1088	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C429		1
1089	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C430		1
1090	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C431		1
1091	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C432		1
1092	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C433		1
1093	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C434		1
1094	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C435		1
1095	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C436		1
1096	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C437		1
1097	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C439		1
1098	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C440		1
1099	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C441		1
1100	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C442		1
1101	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C443		1
1102	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C445		1
1103	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C446		1
1104	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C447		1
1105	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C448		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1106	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C449		1
1107	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C450		1
1108	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C451		1
1109	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C452		1
1110	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C453		1
1111	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C454		1
1112	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C455		1
1113	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C456		1
1114	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C457		1
1115	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C458		1
1116	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C459		1
1117	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C460		1
1118	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C461		1
1119	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C462		1
1120	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C463		1
1121	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C464		1
1122	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C465		1
1123	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C466		1
1124	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C467		1
1125	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C468		1
1126	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C469		1
1127	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C470		1
1128	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C500		1
1129	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C501		1
1130	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C502		1
1131	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C503		1
1132	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C504		1
1133	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C505		1
1134	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C506		1
1135	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C507		1
1136	N/A	2CDAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C508		1
1137	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C509		1
1138	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C510		1
1139	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C511		1
1140	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C512		1
1141	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C513		1
1142	N/A	2CDJA1H470JT2	CAP.MTLYR CHIP;CD1JA1H470J,T	C514		1
1143	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C515		1
1144	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C516		1
1145	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C522		1
1146	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C523		1
1147	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C524		1
1148	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C525		1
1149	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C526		1
1150	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C604		1
1151	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C605		1
1152	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C606		1
1153	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C607		1
1154	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C608		1
1155	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C609		1
1156	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C610		1
1157	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C611		1
1158	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C612		1
1159	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C613		1
1160	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C614		1
1161	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C615		1
1162	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C616		1
1163	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C617		1
1164	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C620		1
1165	N/A	2CDAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C621		1
1166	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C622		1
1167	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C623		1
1168	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C624		1
1169	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C625		1
1170	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C628		1
1171	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C629		1
1172	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C630		1
1173	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C631		1
1174	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C632		1
1175	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C633		1
1176	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C634		1
1177	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C635		1
1178	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C636		1
1179	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C637		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1180	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C638		1
1181	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C639		1
1182	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C640		1
1183	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C641		1
1184	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C642		1
1185	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C643		1
1186	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C644		1
1187	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C645		1
1188	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C646		1
1189	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C647		1
1190	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C648		1
1191	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C649		1
1192	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C650		1
1193	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C651		1
1194	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C652		1
1195	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C653		1
1196	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C654		1
1197	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C655		1
1198	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C656		1
1199	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C657		1
1200	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C658		1
1201	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C659		1
1202	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C660		1
1203	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C661		1
1204	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C662		1
1205	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C663		1
1206	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C664		1
1207	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C665		1
1208	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C666		1
1209	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C667		1
1210	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C668		1
1211	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C669		1
1212	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C670		1
1213	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C671		1
1214	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C672		1
1215	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C673		1
1216	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C674		1
1217	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C675		1
1218	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C676		1
1219	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C677		1
1220	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C678		1
1221	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C679		1
1222	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C680		1
1223	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C681		1
1224	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C682		1
1225	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C683		1
1226	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C684		1
1227	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C685		1
1228	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C686		1
1229	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C687		1
1230	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C688		1
1231	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C689		1
1232	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C690		1
1233	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C691		1
1234	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C692		1
1235	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C693		1
1236	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C694		1
1237	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C695		1
1238	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C696		1
1239	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C697		1
1240	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C698		1
1241	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C707		1
1242	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C708		1
1243	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C709		1
1244	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C710		1
1245	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C711		1
1246	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C712		1
1247	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C713		1
1248	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C714		1
1249	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C715		1
1250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C716		1
1251	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C717		1
1252	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C718		1
1253	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C719		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1254	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CDIJA1H104K,T	C720		1
1255	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB1		1
1256	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB2		1
1257	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB3		1
1258	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB4		1
1259	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB5		1
1260	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB7		1
1261	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB8		1
1262	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB11		1
1263	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB15		1
1264	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB17		1
1265	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB18		1
1266	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB19		1
1267	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB20		1
1268	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB21		1
1269	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB22		1
1270	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB23		1
1271	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB24		1
1272	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB25		1
1273	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB26		1
1274	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB27		1
1275	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB28		1
1276	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB29		1
1277	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB30		1
1278	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB31		1
1279	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB32		1
1280	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB33		1
1281	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB34		1
1282	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB35		1
1283	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB54		1
1284	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB55		1
1285	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB56		1
1286	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB62		1
1287	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB63		1
1288	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB64		1
1289	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB66		1
1290	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB67		1
1291	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB68		1
1292	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB128		1
1293	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB70		1
1294	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB71		1
1295	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB73		1
1296	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB74		1
1297	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB75		1
1298	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB76		1
1299	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB77		1
1300	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB78		1
1301	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB79		1
1302	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB80		1
1303	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB81		1
1304	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB82		1
1305	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB83		1
1306	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB84		1
1307	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB85		1
1308	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB86		1
1309	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB87		1
1310	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB88		1
1311	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB89		1
1312	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB90		1
1313	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB91		1
1314	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB92		1
1315	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB93		1
1316	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB94		1
1317	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB95		1
1318	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB96		1
1319	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB97		1
1320	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB98		1
1321	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB99		1
1322	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB100		1
1323	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB101		1
1324	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB102		1
1325	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB103		1
1326	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB104		1
1327	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB105		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1328	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB106		1
1329	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB114		1
1330	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB115		1
1331	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB116		1
1332	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB117		1
1333	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB118		1
1334	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB119		1
1335	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	FB120		1
1336	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB122		1
1337	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	FB123		1
1338	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB124		1
1339	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB125		1
1340	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB126		1
1341	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB127		1
1342	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB129		1
1343	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB130		1
1344	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB131		1
1345	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB132		1
1346	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L5		1
1347	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L6		1
1348	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L7		1
1349	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L18		1
1350	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L19		1
1351	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	D41		1

BOM LIST (N3760W-NT)

ViewSonic Model Number: VS10848-1P

Rev: 1a

Serial No. Prefix: PVN

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1			Fireware TL3741TT V1.00			1
2	N/A	7TL3741T9310	PE BAG ASSY			1
3	N/A	7TL3741T0110	SET ASSY			1
4	P-00004629	7024824008611	EPE BAG;TL3290JT (A)			1
5	P-00005590	7024803013811	CARTON(C);TL3741TT			1
6	P-00004631	7024813006711	POLYFOAM TOP;TL3741RT,(A)			1
7	P-00004630	7024813006811	POLYFOAM BOTTOM;TL3741RT,(A)			1
8	P-00001683	7024824006411	EPE SHEET;TL3001FM			1
9	N/A	7024764054311	LABEL CARTON(C);TL3741TT			1
10	N/A	7024764054611	LABEL SERIAL(C);TL3741TT			1
11	M-00005592	7024404012411	SUPPORT CARTON;TL2718FMR,(A)			4
12	N/A	7831912000102	TAPE;2""WAPP,VS SECURITY(KUNSHAN JING,			0
13	N/A	7TL3741T9310	PE BAG ASSY			
14	N/A	735499000130G	B(BATTERY DRY;NV-UM4EM(2S);GLOSO),(D)			2
15	A-00005575	7352200079B0G	RMTX UNIT;TECORM-163T(ROUWON),(D)			1
16	P-00004614	7024824005119	PE BAG;TC3366CH SPK B,(A)			1
17	E-00002300	7373000200602	SIGNAL CABLE;1800mm(YO DYI),(E)			1
18	M-MS-0808-9924	7373000200612	AV CONNECTOR;PX-050829-01(PSI),(E)			0
19	CB-00005577	737300020140G	VGA CABLE;HDB15M/HDB15M 1.8M(PJT),(D)			1
20	DC-00005576	7024750046111	QUICK START GUIDE(DISPLAY);TL3241TT,(C)			1
21	N/A	7TL3741T0110	SET ASSY			
22	N/A	7TL3741T1010	CABI TOTAL ASSY			1
23	N/A	7TL3741T6110	BACK COVER ASSY			1
24			NAZZ;7833030000207			1
25			NAZZ;7833060000104			1
26	N/A	7833040002402	SILICONE GLUE;KE-45T			0
27			NAZZ;7833020000306			1
28			NAZZ;7833020000004			1
29	N/A	7024764052611	LABEL MODEL(C);TL3741TT			1
30	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			16
31	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			3
32	N/A	7TL3741T7010	SUPPORT ASSY			1
33	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)	SCREW		6
34	M-00005591	7024413056611	DECOR PLATE HENGE;TL3741RT,(A)			1
35	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)			4
36	N/A	7024764040111	LABEL HI PORT OK;TL,(C)			1
37	M-00005586	7024413057311	DECOR PLATE TN (A);TL3241TT			1
38	M-00005493	7024413056711	DECOR PLATE WIRE (A);TL3741RT			1
39	N/A	7024764041211	LABEL(CAUTION);TL2327FMR,(C)			1
40	PL-00004616	7024404012711	WIRE CLIP;TL3241RT,(A)			1
41	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1
42	N/A	7024503020111	SUPPORT DECOR;TL3241TT,(B)			1
43	N/A	7TL3741T1010	CABI TOTAL ASSY			
44	N/A	7TL3741T1210	FRONT PANEL ASSY			1
45	N/A	7333063700102	TFT-LCD;LC370W01(LG.PHILIPS),(D)			1
46	N/A	7024513005411	SHIELD MAIN PWB(B);TL3241TT			1
47	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			12
48	N/A	7024604018711	CUSHION AV BOX;TL3241TT,(H)			1
49	N/A	7024604018811	CUSHION AV BOX;TL3241TT,(H)			1
50	M-00005584	7024413058411	DECOR PLATE CHASSIS;TL3241TT,(A)			1
51	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			8
52	N/A	7024503017511	SUPPORT MAIN L(B);TL3741RT			1
53	N/A	7024604019111	CUSHION AV BOX;TL3241TT,(H)			1
54	N/A	7024503017611	SUPPORT MAIN R(B);TL3741RT			1
55	N/A	7TL3741T2010	CHASSIS ASSY			1
56	N/A	780PB3008CA00	SCREW;B-TYPE M3*8,(F)			6
57	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		18
58	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			6
59	N/A	7024503017911	SUPPORT (B);TL3741RT	SUPPORT		1
60	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			5
61	N/A	7TL3741R3110	SPK ASSY			1
62	N/A	780PB4010CB06	SCREW;B-TYPE M4*10,(F)			8
63	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			4
64	N/A	7TL3741T6110	BACK COVER ASSY			
65	C-00004624	7024313003211	BACK COVER(A);TL3741RT			1
66	N/A	7TL3741T7010	SUPPORT ASSY			
67	N/A	7024503017711	SUPPORT HENGE;TL3741RT,(B)			1
68	C-00004625	7024403012111	BOTTOM BASE;TL3741RT,(A)			1
69	N/A	7024503017811	BASE SUPPORT SHEET;TL3741RT,(B)			1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
70	HW-00003604	780XX40002311	SCREW(MSF4X12);TL3001FM,(F)			6
71	N/A	780XX40002011	SCREW;TBF M4*10,(F)			6
72	M-00005479	7024614014311	CUSHION LEG;TL3001FM,(H)			6
73	N/A	7TL3741T1210	FRONT PANEL ASSY			
74	C-00004626	7024303007611	FRONT PANEL(A);TL3741RT			1
75	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
76	B-00005589	7TL3741TN110	LED PWB ASSY			1
77	N/A	7TL3741T1310	CTL PANEL ASSY			1
78	M-00005487	7024414026311	DECOR PLATE RN;TL3241RT,(A)			1
79	B-00005581	7TL3241TL110	EAR PWB ASSY			1
80	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
81	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
82	N/A	7024734022211	NAME PLATE;TL3741RT(VIEW SONIC),(B)			1
83	M-00005587	7024414028111	DECOR PLATE(BIRD);TL3241TT,(A)			1
84	N/A	7TL3741T2010	CHASSIS ASSY			
85	N/A	7TL3741T2510	POWER TERMINL ASSY			1
86	N/A	7TL3741TA110	POWER ASSY			1
87	B-00005588	7TL3741TF110	MAIN PWB ASSY			1
88	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			4
89	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
90	N/A	7024503019111	SUPPORT MAIN M(B);TL3741TT			1
91	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			7
92	N/A	737425000950G	WIRE HARNESS;13P(J17)/600mm(YO-DYI),(E)	POWER(J1		1
93	N/A	737425000980G	WIRE HARNESS;30P/300mm(YO-DYI),(E)	LVDS		1
94	N/A	737425000970G	WIRE HARNESS;12P/850mm(YO-DYI),(E)	INVERTER		1
95	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
96	N/A	737425001010G	WIRE HARNESS;12P/400mm(YO-DYI),(E)	INVERTER		1
97	N/A	7024604018311	INSULATOR;TL3741RT,(A)			1
98	N/A	7024604018411	CUSHION;(HDMI);TL3241RT,(H)			1
99	N/A	7024604006711	SHEET AL60X70;TL2004FM,(H)			2
100	N/A	7024604011811	CUSHION;TL2009FM			1
101	N/A	7024604011911	AL SHEET(SA20X80);TL2009FM			1
102	N/A	7024604011011	CUSHION(80X15X15);TL3201FM,(H)			1
103	N/A	7024604018911	CUSHION(10X10X100);TL3741TT,(H)			1
104	N/A	7TL3741R3110	SPK ASSY			
105	E-00004604	735527000010G	SPK;2250176-06LD-TY(TECH),(D)			2
106	N/A	737410401350G	WIRE HARNESS;4P/1050/1050mm(佑迪),(E)	S		1
107	E-00005476	735512000060G	SPK;T13074-08R(TECH),(D)			2
108	N/A	737409200090G	WIRE ASSY;2P/100mm(YO DYI),(E)			1
109	N/A	737409200100G	WIRE ASSY;2P/100mm(YO DYI),(E)			1
110	B-00005589	7TL3741TN110	LED PWB ASSY			
111		736TL3241RN12		PCB		1
112	N/A	783206000001	JUMPER WIRE;0.6D NO FORMING	R1		0
113	N/A	2RDSPY22H0JT3	"RES. CARBON;RD1\6PTY22HJ,T	R2		1
114	N/A	2CE4C1H100MU2	B(CE04C1H100M,U)	E1		1
115	N/A	2CC5C1H101JT5	"CAP. CERAMIC;CC45CH1H101J,T	C1		1
116	N/A	7339130300513	"CAP. SEMICONDUCTOR;CG45F1H104Z,T(UK)	C2		1
117	N/A	2DL010300170G	LED;L-3WEGW(KINGBRIGHT)	LED		1
118	M-00002278	7024404008311	SUPPORT(RM);TL2003FM	LED		1
119	N/A	2AA090420017G	IC(3P);IRM-2638VS6F3(ELEC)	REMOTE		1
120	N/A	737425000880G	WIRE HARNESS;10P(J6)/900/950mm,(E)	J1		1
121	N/A	7TL3741T1310	CTL PANEL ASSY			
122	B-00005579	7TL3241TH110	CTL PWB ASSY			1
123	PL-00005478	7024454014511	POWER KNOB(A);TL3241RT	CTL KNOB		1
124	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		3
125	B-00005581	7TL3241TL110	EAR PWB ASSY			
126		736TL3241RL12				1
127	N/A	737010050090G	JACK EARPHONE;LJE0369-7(LIH SHENG)	EAR		1
128	N/A	737425401260G	WIRE HARNESS;4P/1100mm(YO DYI),(E)			1
129	N/A	7024503018111	SUPPORT EAR PWB (B);TL3241RT			1
130	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)	SCREW		2
131	N/A	7TL3741T2510	POWER TERMINL ASSY			
132	N/A	7024504022711	SUPPORT POWER TL3241RT,(B)			1
133	N/A	737420500310G	WIRE HARNESS;5P/350mm(YO-DYI),(E)			1
134	N/A	780XX40002711	SCREW(TBF3X14);TL3001FM,(F)	SCREW		2
135	N/A	7TL3741TA110	POWER ASSY			
136	B-00004623	737504000240G	SMPS POWER ASSY;FSP276-3F01)(SPI),(D)			1
137	A-00005470	737212200450G	AC POWER CORD;YP-12/YC-12(HWA RIEU)			1
138	N/A	7373110000102	PLUG ADAPTOR;YL-212(HWA RIEU)			1
139	B-00005588	7TL3741TF110	MAIN PWB ASSY			
140	N/A	736TL3241TF22	B(MAIN PCB)	PCB		1
141	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C1		1
142	N/A	7339041405402	CAP.ELEC;TKR471M1VG16M(JAMICON)	C2		1
143	N/A	7339041405402	CAP.ELEC;TKR471M1VG16M(JAMICON)	C5		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
144	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C10		1
145	N/A	733904140610G	CAP ELEC;6SA150M,0S-CON(SANYO)	C18		1
146	N/A	733904140630G	CAP ELEC;6SA680M,0S-CON(SANYO)	C19		1
147	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C193		1
148	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C194		1
149	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C195		1
150	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C201		1
151	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C224		1
152	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C225		1
153	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D1		1
154	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D2		1
155	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D3		1
156	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D4		1
157	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D5		1
158	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D7		1
159	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D9		1
160	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D10		1
161	N/A	2DZ201300S242	DIODE ZENER(SMD);BZV55C5V1(PHILIPS)	D11		1
162	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D15		1
163	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D16		1
164	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D17		1
165	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D18		1
166	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D19		1
167	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D20		1
168	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D21		1
169	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D22		1
170	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D23		1
171	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D24		1
172	N/A	2DS01088S124G	DIODE;BAT54C(PHILIPS)	D36		1
173	N/A	2DZ201400S242	ZENER(SMD);BZV55-B/C5V6	D37		1
174	N/A	2DZ201300S242	DIODE ZENER(SMD);BZV55C5V1(PHILIPS)	D42		1
175	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D43		1
176	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D45		1
177	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L1		1
178	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L2		1
179	N/A	735121000080G	POWER CHOKE(SMD);SSL0402T-1R0M-N(CHILI	L3		1
180	N/A	735121000090G	POWER CHOKE(SMD);SSL0804T-4R7M-N(CHILI	L4		1
181	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L8		1
182	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L9		1
183	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN`	L10		1
184	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L11		1
185	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L12		1
186	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN`	L13		1
187	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN`	L14		1
188	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN`	L15		1
189	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q1		1
190	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q2		1
191	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q3		1
192	N/A	2TF070030075G	FET;CEM4410A(CET)	Q4		1
193	N/A	2TF070030075G	FET;CEM4410A(CET)	Q5		1
194	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q6		1
195	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q7		1
196	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q8		1
197	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q10		1
198	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q11		1
199	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q12		1
200	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q13		1
201	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q14		1
202	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q16		1
203	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q18		1
204	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q22		1
205	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q25		1
206	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q26		1
207	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q27		1
208	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q28		1
209	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q29		1
210	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q30		1
211	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q31		1
212	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q32		1
213	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q33		1
214	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q34		1
215	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q35		1
216	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q36		1
217	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q37		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1180	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C638		1
1181	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C639		1
1182	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C640		1
1183	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C641		1
1184	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C642		1
1185	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C643		1
1186	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C644		1
1187	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C645		1
1188	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C646		1
1189	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C647		1
1190	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C648		1
1191	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C649		1
1192	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C650		1
1193	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C651		1
1194	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C652		1
1195	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C653		1
1196	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C654		1
1197	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C655		1
1198	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C656		1
1199	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C657		1
1200	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C658		1
1201	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C659		1
1202	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C660		1
1203	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C661		1
1204	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C662		1
1205	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C663		1
1206	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C664		1
1207	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C665		1
1208	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C666		1
1209	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C667		1
1210	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C668		1
1211	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C669		1
1212	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C670		1
1213	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C671		1
1214	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C672		1
1215	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C673		1
1216	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C674		1
1217	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C675		1
1218	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C676		1
1219	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C677		1
1220	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C678		1
1221	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C679		1
1222	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C680		1
1223	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C681		1
1224	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C682		1
1225	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C683		1
1226	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C684		1
1227	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C685		1
1228	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C686		1
1229	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C687		1
1230	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C688		1
1231	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C689		1
1232	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C690		1
1233	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C691		1
1234	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C692		1
1235	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C693		1
1236	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C694		1
1237	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C695		1
1238	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C696		1
1239	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C697		1
1240	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C698		1
1241	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C707		1
1242	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C708		1
1243	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C709		1
1244	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C710		1
1245	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C711		1
1246	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C712		1
1247	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C713		1
1248	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C714		1
1249	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C715		1
1250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C716		1
1251	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C717		1
1252	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C718		1
1253	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C719		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1254	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CDIJA1H104K,T	C720		1
1255	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB1		1
1256	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB2		1
1257	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB3		1
1258	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB4		1
1259	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB5		1
1260	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB7		1
1261	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB8		1
1262	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB11		1
1263	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB15		1
1264	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB17		1
1265	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB18		1
1266	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB19		1
1267	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB20		1
1268	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB21		1
1269	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB22		1
1270	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB23		1
1271	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB24		1
1272	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB25		1
1273	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB26		1
1274	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB27		1
1275	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB28		1
1276	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB29		1
1277	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB30		1
1278	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB31		1
1279	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB32		1
1280	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB33		1
1281	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB34		1
1282	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB35		1
1283	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB54		1
1284	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB55		1
1285	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB56		1
1286	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB62		1
1287	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB63		1
1288	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB64		1
1289	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB66		1
1290	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB67		1
1291	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB68		1
1292	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB128		1
1293	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB70		1
1294	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB71		1
1295	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB73		1
1296	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB74		1
1297	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB75		1
1298	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB76		1
1299	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB77		1
1300	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB78		1
1301	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB79		1
1302	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB80		1
1303	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB81		1
1304	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB82		1
1305	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB83		1
1306	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB84		1
1307	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB85		1
1308	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB86		1
1309	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB87		1
1310	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB88		1
1311	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB89		1
1312	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB90		1
1313	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB91		1
1314	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB92		1
1315	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB93		1
1316	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB94		1
1317	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB95		1
1318	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB96		1
1319	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB97		1
1320	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB98		1
1321	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB99		1
1322	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB100		1
1323	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB101		1
1324	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB102		1
1325	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB103		1
1326	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB104		1
1327	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB105		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
366	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R29		1
367	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R31		1
368	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R32		1
369	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R33		1
370	N/A	2RTDFK210HFT2	RES.FLAT CHIP;RT1/10FK210HF,T	R36		1
371	N/A	2RTDFK110HJT2	RES.FLAT CHIP;RT1/10FK110HJ,T(LIAN SHE	R37		1
372	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R74		1
373	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R75		1
374	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R76		1
375	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R77		1
376	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R78		1
377	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R80		1
378	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R82		1
379	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R83		1
380	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R84		1
381	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R85		1
382	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R86		1
383	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R87		1
384	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R88		1
385	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R89		1
386	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R90		1
387	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R91		1
388	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R92		1
389	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R93		1
390	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R94		1
391	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R95		1
392	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R96		1
393	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHEN	R97		1
394	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHEN	R98		1
395	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHEN	R99		1
396	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R100		1
397	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R101		1
398	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R102		1
399	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R106		1
400	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R107		1
401	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R110		1
402	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R111		1
403	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R112		1
404	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R113		1
405	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R114		1
406	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R115		1
407	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R118		1
408	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R119		1
409	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R121		1
410	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R122		1
411	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R124		1
412	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R125		1
413	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R126		1
414	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R127		1
415	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R128		1
416	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R129		1
417	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R130		1
418	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R131		1
419	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R132		1
420	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R133		1
421	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R135		1
422	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R137		1
423	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R147		1
424	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R148		1
425	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R150		1
426	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R152		1
427	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R153		1
428	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R155		1
429	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R156		1
430	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R157		1
431	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R158		1
432	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R160		1
433	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R162		1
434	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R163		1
435	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R164		1
436	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R165		1
437	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R166		1
438	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R167		1
439	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R168		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
440	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R169		1
441	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R170		1
442	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R171		1
443	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R172		1
444	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R173		1
445	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R176		1
446	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R178		1
447	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R179		1
448	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R180		1
449	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R181		1
450	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R182		1
451	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R183		1
452	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R184		1
453	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R185		1
454	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R186		1
455	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R187		1
456	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R188		1
457	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R189		1
458	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R190		1
459	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R191		1
460	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R192		1
461	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R193		1
462	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R194		1
463	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R195		1
464	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R196		1
465	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R197		1
466	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R198		1
467	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R199		1
468	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R200		1
469	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R201		1
470	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R202		1
471	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R203		1
472	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R205		1
473	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R206		1
474	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R207		1
475	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R208		1
476	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R209		1
477	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R210		1
478	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R211		1
479	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R212		1
480	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R213		1
481	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R214		1
482	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R215		1
483	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R216		1
484	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R217		1
485	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R218		1
486	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R219		1
487	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R220		1
488	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R222		1
489	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R223		1
490	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R224		1
491	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R225		1
492	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R226		1
493	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R227		1
494	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R228		1
495	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R229		1
496	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R230		1
497	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R231		1
498	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R232		1
499	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R233		1
500	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R234		1
501	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R235		1
502	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R236		1
503	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R237		1
504	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R238		1
505	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R239		1
506	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R240		1
507	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R243		1
508	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R244		1
509	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R245		1
510	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R256		1
511	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R258		1
512	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R259		1
513	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R260		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
514	N/A	2RTDFK56H0JT2	RES.FLAT CHIP;RT1/10FK56HJ,T(LIAN SHEN	R261		1
515	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R262		1
516	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R266		1
517	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R268		1
518	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R275		1
519	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R276		1
520	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R277		1
521	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R278		1
522	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R279		1
523	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R280		1
524	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R281		1
525	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R282		1
526	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R283		1
527	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R284		1
528	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R285		1
529	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R286		1
530	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R287		1
531	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R288		1
532	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R289		1
533	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R291		1
534	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R292		1
535	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R293		1
536	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R294		1
537	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R295		1
538	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R296		1
539	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R299		1
540	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R300		1
541	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R301		1
542	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R302		1
543	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R303		1
544	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R307		1
545	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R309		1
546	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R311		1
547	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R312		1
548	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R313		1
549	N/A	2RTFEL3H30JT2	RES.FLAT CHIP;RT1/8FL3R3HJ,T	R314		1
550	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R315		1
551	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R316		1
552	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R317		1
553	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R318		1
554	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R319		1
555	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R320		1
556	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R321		1
557	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R322		1
558	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R323		1
559	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R324		1
560	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R325		1
561	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R326		1
562	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R328		1
563	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R329		1
564	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R330		1
565	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R331		1
566	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R332		1
567	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R333		1
568	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R334		1
569	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R335		1
570	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R337		1
571	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R339		1
572	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R340		1
573	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R341		1
574	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R342		1
575	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R343		1
576	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R344		1
577	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R345		1
578	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R346		1
579	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R347		1
580	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R348		1
581	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R349		1
582	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R350		1
583	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R351		1
584	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R353		1
585	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R354		1
586	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R355		1
587	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R356		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
588	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R357		1
589	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R358		1
590	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R359		1
591	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R361		1
592	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R363		1
593	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R364		1
594	N/A	2RTDFK1K50JT2	RES.FLAT CHIP;RT1/10FK1R5KJ,T(LIAN SHE	R365		1
595	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R371		1
596	N/A	2RTDFK220KJT2	RES.FLAT CHIP;RT1/10FK220KJ,T(LIAN SHE	R372		1
597	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R373		1
598	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R374		1
599	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R375		1
600	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R378		1
601	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R379		1
602	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R380		1
603	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R381		1
604	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R382		1
605	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R384		1
606	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R385		1
607	N/A	2RTDFK120H0JT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R387		1
608	N/A	2RTDFK100H0JT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R388		1
609	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R389		1
610	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R390		1
611	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R392		1
612	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R393		1
613	N/A	2RTDFK120H0JT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R395		1
614	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R396		1
615	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R397		1
616	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R398		1
617	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R399		1
618	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R400		1
619	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R401		1
620	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R402		1
621	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R403		1
622	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R404		1
623	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R405		1
624	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R406		1
625	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R407		1
626	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R408		1
627	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R409		1
628	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R410		1
629	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R411		1
630	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R412		1
631	N/A	2RTDFK150H0JT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R413		1
632	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R414		1
633	N/A	2RTDFK150H0JT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R415		1
634	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R416		1
635	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R417		1
636	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R418		1
637	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R419		1
638	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R420		1
639	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R421		1
640	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R422		1
641	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R423		1
642	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R424		1
643	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R425		1
644	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R426		1
645	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R427		1
646	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R428		1
647	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R429		1
648	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R430		1
649	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R431		1
650	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R432		1
651	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R433		1
652	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R434		1
653	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R435		1
654	N/A	2RTDFK150H0JT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R436		1
655	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R437		1
656	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R438		1
657	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R439		1
658	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R440		1
659	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R441		1
660	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R442		1
661	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R443		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
662	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R468		1
663	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R469		1
664	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R470		1
665	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R471		1
666	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R472		1
667	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R473		1
668	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R474		1
669	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R475		1
670	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R476		1
671	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R477		1
672	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R478		1
673	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R479		1
674	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R480		1
675	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R484		1
676	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R485		1
677	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R487		1
678	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R495		1
679	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R500		1
680	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R501		1
681	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R502		1
682	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R503		1
683	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R504		1
684	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R506		1
685	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R507		1
686	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R508		1
687	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R554		1
688	N/A	2RTDFK8K20JT2	RES.FLAT CHIP;RT1/10FK8R2KJ,T(LIAN SHE	R555		1
689	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R556		1
690	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R557		1
691	N/A	2RTDFK5K10JT2	RES.FLAT CHIP;RT1/10FK5R1KJ,T(LIAN SHE	R558		1
692	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R559		1
693	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R560		1
694	N/A	2RTDFK110KJT2	RES.FLAT CHIP;RT1/10FK110KJ,T(LIAN SHE	R561		1
695	N/A	2RTDFK4K30JT2	RES.FLAT CHIP;RT1/10FK4R3KJ,T(LIAN SHE	R562		1
696	N/A	2RTDFK1K30JT2	RES.FLAT CHIP;RT1/10FK1R3KJ,T	R563		1
697	N/A	2RTDFK51K0JT2	RES.FLAT CHIP;RT1/10FK51KJ,T(LIAN SHEN	R564		1
698	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R565		1
699	N/A	2RTDFK3K90JT2	RES.FLAT CHIP;RT1/10FK3R9KJ,T(LIAN SHE	R567		1
700	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R569		1
701	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R573		1
702	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R574		1
703	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R575		1
704	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R576		1
705	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R579		1
706	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R580		1
707	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R583		1
708	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R585		1
709	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R586		1
710	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R587		1
711	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R588		1
712	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R589		1
713	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R590		1
714	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R591		1
715	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R592		1
716	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R593		1
717	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R594		1
718	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R596		1
719	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R597		1
720	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R601		1
721	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R602		1
722	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R605		1
723	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R606		1
724	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R607		1
725	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R608		1
726	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R609		1
727	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R610		1
728	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R611		1
729	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R612		1
730	N/A	2RTDFK23K2FT2	RES.FLAT CHIP;RT1/10FK23R2KF,T	R613		1
731	N/A	2RTDFK20K0FT2	RES.FLAT CHIP;RT1/10FK20KF20KF,T	R614		1
732	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R615		1
733	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R616		1
734	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R617		1
735	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R618		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
736	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R619		1
737	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R620		1
738	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R621		1
739	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R623		1
740	N/A	2RTDFK10KJT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R624		1
741	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R626		1
742	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R644		1
743	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R659		1
744	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R661		1
745	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG1		1
746	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG2		1
747	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG3		1
748	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG4		1
749	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG5		1
750	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG6		1
751	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG7		1
752	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG8		1
753	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C3		1
754	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C4		1
755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C6		1
756	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C7		1
757	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C8		1
758	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C9		1
759	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C11		1
760	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C12		1
761	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C13		1
762	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C14		1
763	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C15		1
764	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C16		1
765	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C17		1
766	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C21		1
767	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C22		1
768	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C23		1
769	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C25		1
770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C26		1
771	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C27		1
772	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C28		1
773	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C29		1
774	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C30		1
775	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C31		1
776	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C32		1
777	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C33		1
778	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C34		1
779	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C35		1
780	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C36		1
781	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C37		1
782	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C38		1
783	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C39		1
784	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C40		1
785	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C41		1
786	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C42		1
787	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C43		1
788	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C44		1
789	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C45		1
790	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C46		1
791	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C47		1
792	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C48		1
793	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C49		1
794	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C50		1
795	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C51		1
796	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C52		1
797	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C53		1
798	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C54		1
799	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C55		1
800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C56		1
801	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C57		1
802	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C58		1
803	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C59		1
804	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C60		1
805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C61		1
806	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C62		1
807	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C63		1
808	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C64		1
809	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C65		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C66		1
811	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C67		1
812	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C68		1
813	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C69		1
814	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C70		1
815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C71		1
816	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C72		1
817	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C73		1
818	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C74		1
819	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C75		1
820	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C76		1
821	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C77		1
822	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C78		1
823	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C79		1
824	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C80		1
825	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C81		1
826	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C82		1
827	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C83		1
828	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C84		1
829	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C85		1
830	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C86		1
831	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C87		1
832	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C88		1
833	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C89		1
834	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C90		1
835	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C91		1
836	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C92		1
837	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C93		1
838	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C94		1
839	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C95		1
840	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C96		1
841	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C97		1
842	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C98		1
843	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C99		1
844	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C100		1
845	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C101		1
846	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C102		1
847	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C103		1
848	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C104		1
849	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C105		1
850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C106		1
851	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C107		1
852	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C108		1
853	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C109		1
854	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C110		1
855	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C111		1
856	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C112		1
857	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C113		1
858	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C114		1
859	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C115		1
860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C116		1
861	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C117		1
862	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C118		1
863	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C119		1
864	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C120		1
865	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C121		1
866	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C122		1
867	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C123		1
868	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C124		1
869	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C125		1
870	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C126		1
871	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C127		1
872	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C129		1
873	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C131		1
874	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C138		1
875	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C139		1
876	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C140		1
877	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C142		1
878	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C143		1
879	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C145		1
880	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C146		1
881	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C196		1
882	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C197		1
883	N/A	2CDAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C198		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
884	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C199		1
885	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C200		1
886	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C202		1
887	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C203		1
888	N/A	2CDAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C204		1
889	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C205		1
890	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C206		1
891	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C207		1
892	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C208		1
893	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C209		1
894	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C210		1
895	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C211		1
896	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C212		1
897	N/A	2CDAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C213		1
898	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C214		1
899	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C215		1
900	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C216		1
901	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C217		1
902	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C218		1
903	N/A	2CDJA1H221JT2	CAP.MTLYR CHIP;CD1JA1H221J,T(PAN OVERS	C219		1
904	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C220		1
905	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C221		1
906	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C222		1
907	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C223		1
908	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C226		1
909	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C227		1
910	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C228		1
911	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C229		1
912	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C230		1
913	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C231		1
914	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C232		1
915	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C235		1
916	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C236		1
917	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C237		1
918	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C238		1
919	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C242		1
920	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C243		1
921	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C244		1
922	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C245		1
923	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C246		1
924	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C247		1
925	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C253		1
926	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C254		1
927	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C255		1
928	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C256		1
929	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C257		1
930	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C258		1
931	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C259		1
932	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C260		1
933	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C261		1
934	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C262		1
935	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C263		1
936	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C264		1
937	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C265		1
938	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C266		1
939	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C267		1
940	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C268		1
941	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C272		1
942	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C273		1
943	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C274		1
944	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C275		1
945	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C277		1
946	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C278		1
947	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C279		1
948	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C280		1
949	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C281		1
950	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C282		1
951	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C283		1
952	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C284		1
953	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C285		1
954	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C286		1
955	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C287		1
956	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C288		1
957	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C289		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
958	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C291		1
959	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C292		1
960	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C293		1
961	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C294		1
962	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C295		1
963	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C296		1
964	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C297		1
965	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C298		1
966	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C299		1
967	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C300		1
968	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C301		1
969	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C302		1
970	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C303		1
971	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C304		1
972	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C305		1
973	N/A	2CDJA1H180JT2	CAP.MTLYR CHIP;CD1JA1H180J,T(PAN OVERS	C307		1
974	N/A	2CDJA1H180JT2	CAP.MTLYR CHIP;CD1JA1H180J,T(PAN OVERS	C308		1
975	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C309		1
976	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C310		1
977	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C311		1
978	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C312		1
979	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C313		1
980	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C314		1
981	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C315		1
982	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C316		1
983	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C317		1
984	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C318		1
985	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C319		1
986	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C320		1
987	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C321		1
988	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C322		1
989	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C323		1
990	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C324		1
991	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C325		1
992	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C326		1
993	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C327		1
994	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C328		1
995	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C329		1
996	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C330		1
997	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C331		1
998	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C332		1
999	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C333		1
1000	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C334		1
1001	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C335		1
1002	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C336		1
1003	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C337		1
1004	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C338		1
1005	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C339		1
1006	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C340		1
1007	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C341		1
1008	N/A	2CDJA1H681JT2	CAP.MTLYR CHIP;CD1JA1H681J,T(PAN OVERS	C342		1
1009	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C343		1
1010	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C344		1
1011	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C345		1
1012	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C346		1
1013	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C347		1
1014	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C348		1
1015	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C349		1
1016	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C350		1
1017	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C351		1
1018	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C352		1
1019	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C353		1
1020	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C354		1
1021	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C355		1
1022	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C356		1
1023	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C357		1
1024	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C358		1
1025	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C359		1
1026	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C360		1
1027	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C361		1
1028	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C362		1
1029	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C363		1
1030	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C364		1
1031	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C365		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1032	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C366		1
1033	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C367		1
1034	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C368		1
1035	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C369		1
1036	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C370		1
1037	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C371		1
1038	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C372		1
1039	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C373		1
1040	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C374		1
1041	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C375		1
1042	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C376		1
1043	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C377		1
1044	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C378		1
1045	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C379		1
1046	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C380		1
1047	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C381		1
1048	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C384		1
1049	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C385		1
1050	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C387		1
1051	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C388		1
1052	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C389		1
1053	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C390		1
1054	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C392		1
1055	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C393		1
1056	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C394		1
1057	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C395		1
1058	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C396		1
1059	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C397		1
1060	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C398		1
1061	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C399		1
1062	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C400		1
1063	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C401		1
1064	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C402		1
1065	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C403		1
1066	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C404		1
1067	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C405		1
1068	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C406		1
1069	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C407		1
1070	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C408		1
1071	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C409		1
1072	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C410		1
1073	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C411		1
1074	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C412		1
1075	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C413		1
1076	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C414		1
1077	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C415		1
1078	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C417		1
1079	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C418		1
1080	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C419		1
1081	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C420		1
1082	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C421		1
1083	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C422		1
1084	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C424		1
1085	N/A	2CDJA1C393KT2	CAP.MTLYR CHIP;CD1JA1C393K,T(PAN OVERS	C425		1
1086	N/A	2CDJA1H153KT2	CAP.MTLYR CHIP;CD1JA1H153K,T(PAN OVERS	C426		1
1087	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C427		1
1088	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C428		1
1089	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C429		1
1090	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C430		1
1091	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C431		1
1092	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C432		1
1093	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C433		1
1094	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C434		1
1095	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C435		1
1096	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C436		1
1097	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C437		1
1098	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C439		1
1099	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C440		1
1100	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C441		1
1101	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C442		1
1102	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C443		1
1103	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C445		1
1104	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C446		1
1105	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C447		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1106	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C448		1
1107	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C449		1
1108	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C450		1
1109	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C451		1
1110	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C452		1
1111	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C453		1
1112	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C454		1
1113	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C455		1
1114	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C456		1
1115	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C457		1
1116	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C458		1
1117	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C459		1
1118	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C460		1
1119	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C461		1
1120	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C462		1
1121	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C463		1
1122	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C464		1
1123	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C465		1
1124	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C466		1
1125	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C467		1
1126	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C468		1
1127	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C469		1
1128	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C470		1
1129	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C500		1
1130	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C501		1
1131	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C502		1
1132	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C503		1
1133	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C504		1
1134	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C505		1
1135	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C506		1
1136	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C507		1
1137	N/A	2CDAAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C508		1
1138	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C509		1
1139	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C510		1
1140	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C511		1
1141	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C512		1
1142	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C513		1
1143	N/A	2CDJA1H470JT2	CAP.MTLYR CHIP;CD1JA1H470J,T	C514		1
1144	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C515		1
1145	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C516		1
1146	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C522		1
1147	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C523		1
1148	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C524		1
1149	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C525		1
1150	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C526		1
1151	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C604		1
1152	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C605		1
1153	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C606		1
1154	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C607		1
1155	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C608		1
1156	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C609		1
1157	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C610		1
1158	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C611		1
1159	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C612		1
1160	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C613		1
1161	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C614		1
1162	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C615		1
1163	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C616		1
1164	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C617		1
1165	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C620		1
1166	N/A	2CDAAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C621		1
1167	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C622		1
1168	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C623		1
1169	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C624		1
1170	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C625		1
1171	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C628		1
1172	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C629		1
1173	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C630		1
1174	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C631		1
1175	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C632		1
1176	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C633		1
1177	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C634		1
1178	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C635		1
1179	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C636		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1180	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C637		1
1181	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C638		1
1182	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C639		1
1183	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C640		1
1184	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C641		1
1185	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C642		1
1186	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C643		1
1187	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C644		1
1188	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C645		1
1189	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C646		1
1190	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C647		1
1191	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C648		1
1192	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C649		1
1193	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C650		1
1194	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C651		1
1195	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C652		1
1196	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C653		1
1197	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C654		1
1198	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C655		1
1199	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C656		1
1200	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C657		1
1201	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C658		1
1202	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C659		1
1203	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C660		1
1204	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C661		1
1205	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C662		1
1206	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C663		1
1207	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C664		1
1208	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C665		1
1209	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C666		1
1210	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C667		1
1211	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C668		1
1212	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C669		1
1213	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C670		1
1214	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C671		1
1215	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C672		1
1216	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C673		1
1217	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C674		1
1218	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C675		1
1219	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C676		1
1220	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C677		1
1221	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C678		1
1222	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C679		1
1223	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C680		1
1224	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C681		1
1225	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C682		1
1226	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C683		1
1227	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C684		1
1228	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C685		1
1229	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C686		1
1230	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C687		1
1231	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C688		1
1232	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C689		1
1233	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C690		1
1234	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C691		1
1235	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C692		1
1236	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C693		1
1237	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C694		1
1238	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C695		1
1239	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C696		1
1240	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C697		1
1241	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C698		1
1242	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C707		1
1243	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C708		1
1244	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C709		1
1245	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C710		1
1246	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C711		1
1247	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C712		1
1248	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C713		1
1249	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C714		1
1250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C715		1
1251	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C716		1
1252	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C717		1
1253	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C718		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1254	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C719		1
1255	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C720		1
1256	N/A	735109200130G	FERRITE CHIP BEAD;PBY32161IT-190Y-N	FB1		1
1257	N/A	735109200130G	FERRITE CHIP BEAD;PBY32161IT-190Y-N	FB2		1
1258	N/A	735109200130G	FERRITE CHIP BEAD;PBY32161IT-190Y-N	FB3		1
1259	N/A	735109200130G	FERRITE CHIP BEAD;PBY32161IT-190Y-N	FB4		1
1260	N/A	735109200130G	FERRITE CHIP BEAD;PBY32161IT-190Y-N	FB5		1
1261	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB7		1
1262	N/A	735109200130G	FERRITE CHIP BEAD;PBY32161IT-190Y-N	FB8		1
1263	N/A	735109200130G	FERRITE CHIP BEAD;PBY32161IT-190Y-N	FB10		1
1264	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB15		1
1265	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB17		1
1266	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB18		1
1267	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB19		1
1268	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB20		1
1269	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB21		1
1270	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB22		1
1271	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB23		1
1272	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB24		1
1273	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB25		1
1274	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB26		1
1275	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB27		1
1276	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB28		1
1277	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB29		1
1278	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB30		1
1279	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB31		1
1280	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB32		1
1281	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB33		1
1282	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB34		1
1283	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB35		1
1284	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB54		1
1285	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB55		1
1286	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB56		1
1287	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB62		1
1288	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB63		1
1289	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB64		1
1290	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB66		1
1291	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB67		1
1292	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB68		1
1293	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB128		1
1294	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB70		1
1295	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB71		1
1296	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB73		1
1297	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB74		1
1298	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB75		1
1299	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB76		1
1300	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB77		1
1301	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB78		1
1302	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB79		1
1303	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB80		1
1304	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB81		1
1305	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB82		1
1306	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB83		1
1307	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB84		1
1308	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB85		1
1309	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB86		1
1310	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB87		1
1311	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB88		1
1312	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB89		1
1313	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB90		1
1314	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB91		1
1315	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB92		1
1316	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB93		1
1317	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB94		1
1318	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB95		1
1319	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB96		1
1320	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB97		1
1321	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB98		1
1322	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB99		1
1323	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB100		1
1324	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB101		1
1325	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB102		1
1326	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB103		1
1327	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB104		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1328	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB105		1
1329	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB106		1
1330	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB114		1
1331	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB115		1
1332	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB116		1
1333	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB117		1
1334	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB118		1
1335	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB119		1
1336	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	FB120		1
1337	N/A	735109200130G	FERRITE CHIP BEAD;PBY32161IT-190Y-N	FB121		1
1338	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	FB123		1
1339	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB124		1
1340	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB125		1
1341	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB126		1
1342	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB127		1
1343	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB129		1
1344	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB130		1
1345	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB131		1
1346	N/A	735109200450G	FERRITE CHIP BEAD;PBY32161IT-102Y-N,(D	FB132		1
1347	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L5		1
1348	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L6		1
1349	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L7		1
1350	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L18		1
1351	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L19		1
1352	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	D41		1

BOM LIST (N4060W-NT)

ViewSonic Model Number: VS10846-1P

Rev: 1a

Serial No. Prefix: PVL

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1			Fireware TL4041TT V1.00			1
2	N/A	7TL4041T9310	PE BAG ASSY			1
3	N/A	7TL4041T0110	SET ASSY			1
4	P-00004629	7024824008611	EPE BAG;TL3290JT (A)			1
5	P-00005595	7024803014811	CARTON;TL4041TT,(C)			1
6	P-00004639	7024813007111	POLYFOAM TOP;TL4041RT,(A)			1
7	P-00004638	7024813007211	POLYFOAM BOTTOM;TL4041RT,(A)			1
8	P-00001683	7024824006411	EPE SHEET;TL3001FM			1
9	N/A	7024764055611	LABEL CARTON;TL4041TT,(C)			1
10	N/A	7024764056011	LABEL SERIAL;TL4041TT,(C)			1
11	M-00005592	7024404012411	SUPPORT CARTON;TL2718FMR,(A)			4
12	N/A	7024764031514	LABEL SER;TC2135FM			1
13	N/A	7831912000102	TAPE;2""W\PP,VS SECURITY(KUNSHAN JING,			0
14	N/A	7TL4041T9310	PE BAG ASSY			
15	N/A	735499000130G	B(BATTERY DRY;NV-UM4EM(2S);GLOSO),(D)			2
16	A-00005575	7352200079B0G	RMTX UNIT;TECORM-163T(ROUWON),(D)			1
17	P-00001685	7024824007711	PE BAG(60X85);TL3207FMR			1
18	P-00004614	7024824005119	PE BAG;TC3366CH SPK B,(A)			1
19	E-00002300	7373000200602	SIGNAL CABLE;1800mm(YO DYI),(E)			1
20	M-MS-0808-9924	7373000200612	AV CONNECTOR;PX-050829-01(PSI),(E)			0
21	CB-00005577	737300020140G	VGA CABLE;HDB15M/HDB15M 1.8M(PJT),(D)			1
22	DC-00005576	7024750046111	QUICK START GUIDE(DISPLAY);TL3241TT,(C)			1
23	N/A	7TL4041T0110	SET ASSY			
24	N/A	7TL4041T1010	CABI TOTAL ASSY			1
25	N/A	7TL4041T6110	BACK COVER ASSY			1
26			NAZZ;7833030000207			1
27			NAZZ;7833060000104			1
28	N/A	7833040002402	SILICONE GLUE;KE-45T			0
29			NAZZ;7833020000306			1
30			NAZZ;7833020000004			1
31	N/A	7024764055211	LABEL MODEL;TL4041TT,(C)			1
32	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			16
33	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			3
34	N/A	7TL4041T7010	SUPPORT ASSY			1
35	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)	SCREW		6
36	M-00005591	7024413056611	DECOR PLATE HENGE;TL3741RT,(A)			1
37	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)			4
38	N/A	7024764040111	LABEL HI PORT OK;TL,(C)			1
39	M-00005586	7024413057311	DECOR PLATE TN (A);TL3241TT			1
40	M-00005497	7024413057511	DECOR PLATE WIRE ;TL4041RT,(A)			1
41	M-00005486	7024413057411	DECOR PLATE CARD;TL3241RT(A)			1
42	N/A	7024764041211	LABEL(CAUTION);TL2327FMR,(C)			1
43	M-00005486	7024413057411	DECOR PLATE CARD;TL3241RT(A)			1
44	PL-00004616	7024404012711	WIRE CLIP;TL3241RT,(A)			1
45	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1
46	N/A	7024503020111	SUPPORT DECOR;TL3241TT,(B)			1
47	N/A	7TL4041T1010	CABI TOTAL ASSY			
48	N/A	7TL4041T1210	FRONT PANEL ASSY			1
49	N/A	7333064000202	TFT-LCD:LTA400W2-L01(SAMSUNG),(D)			1
50	N/A	7024513005411	SHIELD MAIN PWB(B);TL3241TT			1
51	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			12
52	N/A	7024604018711	CUSHION AV BOX;TL3241TT,(H)			1
53	N/A	7024604018811	CUSHION AV BOX;TL3241TT,(H)			1
54	N/A	7024614016311	DECOR SHEET(CHASSIS);TL4041TT,(G)			1
55	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			9
56	N/A	7024503019511	SUPPORT MAIN L(TL4041RT),(B)			1
57	N/A	7024503019611	SUPPORT MAIN/R(TL4041RT),(B)			1
58	N/A	7TL4041T2010	CHASSIS ASSY			1
59	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			6
60	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)	SCREW		12
61	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			8
62	N/A	7024503017911	SUPPORT (B);TL3741RT	SUPPORT		1
63	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			5
64	N/A	7TL4041R3110	SPK ASSY			1
65	N/A	780PB4010CB06	SCREW;B-TYPE M4*10,(F)			8
66	N/A	7024604007011	SHEET AL50X60;TL2004FM			2
67	N/A	7024503019711	SUPPORT (T,B);TL4041RT,(B)			2
68	N/A	7024503019811	SUPPORT (R,L) TL4041RT,(B)			2
69	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			24

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
70	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			4
71	N/A	7TL4041T6110	BACK COVER ASSY			
72	C-00004634	7024313003311	BACK COVER;TL4041RT,(A)			1
73	N/A	7TL4041T7010	SUPPORT ASSY			
74	N/A	7024503017711	SUPPORT HENGE;TL3741RT,(B)			1
75	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			2
76	C-00004625	7024403012111	BOTTOM BASE;TL3741RT,(A)			1
77	N/A	7024503017811	BASE SUPPORT SHEET;TL3741RT,(B)			1
78	HW-00003604	780XX40002311	SCREW(MSF4X12);TL3001FM,(F)			6
79	N/A	780XX40002011	SCREW;TB1 M4*10,(F)			6
80	M-00005479	7024614014311	CUSHION LEG;TL3001FM,(H)			6
81	M-00005596	7024414028211	DECOR PLATE;TL4041RT,(A)			2
82	N/A	7TL4041T1210	FRONT PANEL ASSY			
83	C-00004635	7024303007711	FRONT PANEL;TL4041RT,(A)			1
84	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
85	N/A	7TL4041TN110	LED PWB ASSY			1
86	N/A	7TL4041T1310	CTL PANEL ASSY			1
87	M-00005487	7024414026311	DECOR PLATE RN;TL3241RT,(A)			1
88	B-00005581	7TL3241TL110	EAR PWB ASSY			1
89	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
90	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
91	N/A	7024734022211	NAME PLATE;TL3741RT(VIEW SONIC),(B)			1
92	M-00005587	7024414028111	DECOR PLATE(BIRD);TL3241TT,(A)			1
93	N/A	7TL4041T2010	CHASSIS ASSY			
94	N/A	7TL3741T2510	POWER TERMINL ASSY			1
95	N/A	7TL3741TA110	POWER ASSY			1
96	B-00005593	7TL4041TF110	MAIN PWB ASSY			1
97	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			4
98	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
99	N/A	7024503019911	SUPPORT MAIN(M);TL4041TT,(B)			1
100	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			7
101	N/A	737425000950G	WIRE HARNESS;13P(J17)/600mm(YO-DYI),(E)	POWER(J1)		1
102	N/A	737425001000G	WIRE HARNESS;30P/300mm(YO-DYI),(E)	LVDS(J10)		1
103	N/A	737425000960G	WIRE HARNESS;12P/14P/900mm(YO DYI),(E)	INVERTER		1
104	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
105	N/A	780XX40004211	SCREW M5X10;TL3201FM,(F)			4
106	N/A	737425000990G	WIRE HARNESS;12P/14P/500mm(YO-DYI),(E)	INVERTER		1
107	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			7
108	N/A	7024604018411	CUSHION;(HDMI);TL3241RT,(H)			1
109	N/A	7024604011811	CUSHION;TL2009FM			2
110	N/A	7024604018311	INSULATOR;TL3741RT,(A)			1
111	N/A	7024604011911	AL SHEET(SA20X80);TL2009FM			1
112	N/A	7TL4041R3110	SPK ASSY			
113	E-00004604	735527000010G	SPK;2250176-06LD-TY(TECH),(D)			2
114	N/A	737410401350G	WIRE HARNESS;4P/1050/1050mm(佑迪),(E)	S		1
115	E-00005476	735512000060G	SPK;T13074-08R(TECH),(D)			2
116	N/A	737409200090G	WIRE ASSY;2P/100mm(YO DYI),(E)			1
117	N/A	737409200100G	WIRE ASSY;2P/100mm(YO DYI),(E)			1
118	N/A	7TL4041TN110	LED PWB ASSY			
119		736TL3241RN12		PCB		1
120	N/A	783206000001	JUMPER WIRE;0.6D NO FORMING	R1		0
121	N/A	2RDSPY22H0JT3	"RES. CARBON;RD1\6PTY22HJ,T	R2		1
122	N/A	2CE4C1H100MU2	B(CE04C1H100M,U)	E1		1
123	N/A	2CC5C1H101JT5	"CAP. CERAMIC;CC45CH1H101J,T	C1		1
124	N/A	7339130300513	"CAP. SEMICONDUCTOR;CG45F1H104Z,T(UK)	C2		1
125	N/A	2DL010300170G	LED;L-3WEGW(KINGBRIGHT)	LED		1
126	M-00002278	7024404008311	SUPPORT(RM);TL2003FM	LED		1
127	N/A	2AA090420017G	IC(3P);IRM-2638VS6F3(ELEC)	REMOTE		1
128	N/A	737425001080G	WIRE HARNESS;10P/1000/1000mm(YO DYI),	J1		1
129	N/A	7TL4041T1310	CTL PANEL ASSY			
130	B-00005579	7TL3241TH110	CTL PWB ASSY			1
131	PL-00005478	702445014511	POWER KNOB(A);TL3241RT	CTL KNOB		1
132	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		3
133	B-00005581	7TL3241TL110	EAR PWB ASSY			
134		736TL3241RL12				1
135	N/A	737010050090G	JACK EARPHONE;LJE0369-7(LIH SHENG)	EAR		1
136	N/A	737425401260G	WIRE HARNESS;4P/1100mm(YO DYI),(E)			1
137	N/A	7024503018111	SUPPORT EAR PWB (B);TL3241RT			1
138	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)	SCREW		2
139	N/A	7TL3741T2510	POWER TERMINL ASSY			
140	N/A	7024504022711	SUPPORT POWER TL3241RT,(B)			1
141	N/A	737420500310G	WIRE HARNESS;5P/350mm(YO-DYI),(E)			1
142	N/A	780XX40002711	SCREW(TBF3X14);TL3001FM,(F)	SCREW		2
143	N/A	7TL3741TA110	POWER ASSY			

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
144	B-00004623	737504000240G	SMPS POWER ASSY;FSP276-3F01)(SPI),(D)			1
145	A-00005470	737212200450G	AC POWER CORD;YP-12/YC-12(HWA RIEU)			1
146	N/A	7373110000102	PLUG ADAPTOR;YL-212(HWA RIEU)			1
147	B-00005593	7TL4041TF110	MAIN PWB ASSY			
148	N/A	736TL3241TF22	B(MAIN PCB)	PCB		1
149	N/A	7339041405302	CAP,ELEC;TKR102M1EG21M(JAMICON)	C1		1
150	N/A	7339041405402	CAP,ELEC;TKR471M1VG16M(JAMICON)	C2		1
151	N/A	7339041405402	CAP,ELEC;TKR471M1VG16M(JAMICON)	C5		1
152	N/A	7339041405302	CAP,ELEC;TKR102M1EG21M(JAMICON)	C10		1
153	N/A	733904140610G	CAP ELEC;6SA150M,0S-CON(SANYO)	C18		1
154	N/A	733904140630G	CAP ELEC;6SA680M,0S-CON(SANYO)	C19		1
155	N/A	7339020906002	CAP.MP,MEM474J063T58(AVX)	C193		1
156	N/A	7339020906002	CAP.MP,MEM474J063T58(AVX)	C194		1
157	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C195		1
158	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C201		1
159	N/A	7339020906002	CAP.MP,MEM474J063T58(AVX)	C224		1
160	N/A	7339020906002	CAP.MP,MEM474J063T58(AVX)	C225		1
161	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D1		1
162	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D2		1
163	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D3		1
164	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D4		1
165	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D5		1
166	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D7		1
167	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D9		1
168	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D10		1
169	N/A	2DZ201300S242	DIODE ZENER(SMD);BZV55C5V1(PHILIPS)	D11		1
170	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D15		1
171	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D16		1
172	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D17		1
173	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D18		1
174	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D19		1
175	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D20		1
176	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D21		1
177	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D22		1
178	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D23		1
179	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)	D24		1
180	N/A	2DS01088S124G	DIODE;BAT54C(PHILIPS)	D36		1
181	N/A	2DZ201400S242	ZENER(SMD);BZV55-B/C5V6	D37		1
182	N/A	2DZ201300S242	DIODE ZENER(SMD);BZV55C5V1(PHILIPS)	D42		1
183	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D43		1
184	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D45		1
185	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L1		1
186	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L2		1
187	N/A	735121000080G	POWER CHOKE(SMD);SSL0402T-1R0M-N(CHILI	L3		1
188	N/A	735121000090G	POWER CHOKE(SMD);SSL0804T-4R7M-N(CHILI	L4		1
189	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L8		1
190	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L9		1
191	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN`	L10		1
192	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L11		1
193	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L12		1
194	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN`	L13		1
195	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN`	L14		1
196	N/A	7351091002305	COIL BEAD;RH 03506ST-Y7-B(CHILISIN`	L15		1
197	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q1		1
198	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q2		1
199	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q3		1
200	N/A	2TF070030075G	FET;CEM4410A(CET)	Q4		1
201	N/A	2TF070030075G	FET;CEM4410A(CET)	Q5		1
202	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q6		1
203	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q7		1
204	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q8		1
205	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q10		1
206	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q11		1
207	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q12		1
208	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q13		1
209	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q14		1
210	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q16		1
211	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q18		1
212	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q22		1
213	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q25		1
214	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q26		1
215	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q27		1
216	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q28		1
217	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q29		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
218	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q30		1
219	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q31		1
220	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q32		1
221	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q33		1
222	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q34		1
223	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q35		1
224	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q36		1
225	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q37		1
226	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q38		1
227	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q39		1
228	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q40		1
229	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q44		1
230	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q45		1
231	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA5		1
232	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA6		1
233	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA7		1
234	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA8		1
235	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA9		1
236	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA10		1
237	N/A	734007200210G	RES.ARRAY;CN34JTNO101(TA-I)	RA11		1
238	N/A	734007200210G	RES.ARRAY;CN34JTNO101(TA-I)	RA12		1
239	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA13		1
240	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA14		1
241	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA15		1
242	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA16		1
243	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA17		1
244	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA20		1
245	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA21		1
246	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA22		1
247	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA23		1
248	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA24		1
249	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA25		1
250	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA26		1
251	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA27		1
252	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA28		1
253	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA29		1
254	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA30		1
255	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA31		1
256	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA38		1
257	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA39		1
258	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA40		1
259	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA41		1
260	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA42		1
261	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA43		1
262	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	R595		1
263	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U1		1
264	N/A	2TF020030068G	FET;AP4435GM(AP)	U2		1
265	N/A	2AC02044S107G	IC(8P);IRU3037ACSPBF(WEIKENG)	U3		1
266	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U4		1
267	N/A	2TF020030068G	FET;AP4435GM(AP)	U5		1
268	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U6		1
269	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U7		1
270	N/A	2AA16115S191G	IC(3P);AIC1084-PM(AIC)	U8		1
271	N/A	2AA16089S191G	IC(3P);AIC1084-33PM(AIC)	U9		1
272	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U10		1
273	N/A	2AA03104S122G	IC(48P);TPA3004D2PHPG4(WEIKENG)	U17		1
274	N/A	2AM02062S167G	IC(28P);CY7C199C-12VXC(CYPRESS)	U18		1
275	N/A	737000100010G	PLCC SOCKE;2111-32TE;LEAMAX	U19		1
276	N/A	2AM02067S161G	IC(32P);PM39F040-70JCE;PMC	U19		1
277	N/A	2AM070330070G	IC(8P);24LC64-I/PG(MICROCHIP)	U21		1
278	N/A	7370000508502	SOCKET IC;16008-8000020N(TOP YANG)	U21		1
279	N/A	2AC02046S170G	IC(14P);PIC16F505-I/SLG-2(NPT-1)日規,(U22		1
280	N/A	2AA20009S192G	IC(3P);CAT809LTBIT(CATALYST)	U23		1
281	N/A	2AB00004S124G	IC(14P);74HC/HCT126(PHILIPS)	U25		1
282	N/A	2AP04006S102G	IC(80P);M30620SPGP#U5,RENESAS)	U27		1
283	N/A	2AA24010S124G	B(IC 16P ;74HC4053DT(PHILIPS)	U28		1
284	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U29		1
285	N/A	2AA10045S124G	IC(14P);SAA7117AE/V2/G(PHILIPS)	U30		1
286	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U31		1
287	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U32		1
288	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U33		1
289	N/A	2AM10013S1A9G	IC(14P);EM6A9320BI-5MG(ETRON)	U34		1
290	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U35		1
291	N/A	2AA16107S191G	IC(3P);AIC1084-25PM(AIC)	U36		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
292	N/A	2AA16093S191G	IC(3P);AIC1117-25PY(AIC)	U37		1
293	N/A	7024524010911	HEAT SINK;TL3209FM,(B)	U38		1
294	N/A	2AA02065S1C0G	IC(256P);SVP-EX52-LF(TRIDENT)	U38		1
295	N/A	2AA0307100032	IC(24P);AN5891K(PANASONIC)	U39		1
296	N/A	2AM070280070G	IC(8P);24LC21A/PG(MICROCHIP)	U42		1
297	N/A	7370000508502	SOCKET IC;16008-8000020N(TOP YANG)	U42		1
298	N/A	2AL13001S124G	IC(14P);74LVC14AD(PHILIPS)	U43		1
299	N/A	2AA03091S1042	B(TA2136F)	U49		1
300	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U50		1
301	N/A	2AM0204703921	IC(8P);CAT24WC02P(CATALYST)	U51		1
302	N/A	7370000508502	SOCKET IC;16008-8000020N(TOP YANG)	U51		1
303	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U52		1
304	N/A	2AA13052S182G	IC(128P);SIL9011CLU,(WEIKENG)	U53		1
305	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U54		1
306	N/A	2AA11036S177G	IC(8P);LM358L(UTC)	U55		1
307	N/A	2AA100360086G	IC(8P);CS4334-KSZ(CIRRUS)	U56		1
308	N/A	733700001600G	CRYATAL;XAT01000FK1H(HARMONY)	Y3		1
309	N/A	733700001580G	CRYATAL;XAT024576FK1H/AT-49(HARMONY)	Y4		1
310	N/A	733700001590G	CRYSTAL;XAT01431AFK1H(HARMONY)	Y5		1
311	N/A	733700001620G	CRYSTAL;28.322MHz/HC-49S(AIXING)	Y6		1
312	N/A	737110242080G	HEADER PIN(4PIN);M4-I25002(YO DYI)	SPK1		1
313	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	SW1		1
314	N/A	7370200202602	D CONNECTOR;32115-1000030T(TOP YANG)	VGA1		1
315	N/A	7371101410002	HEADER PIN;M4-I20001(WST)	EAR1		1
316	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F1		1
317	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F2		1
318	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F3		1
319	N/A	737050110010G	HDMI;HM-19F4-05(NIAN YEONG)	HDMI		1
320	N/A	7371141010302	HEADER PIN;DF11-30DP-2DSA(YO DYI)	LVDS1		1
321	N/A	737030030020G	JAE CONNECTOR;TX25-40P-LT-H1E(AIXING),	P40B		1
322	N/A	737010050050G	JACK EARPHONE;27305-3020001N(TOP YANG)	PC-IN1		1
323	N/A	7371112021602	HEADER PIN;M13-I25002R(YO DYI)	POWER1		1
324	N/A	7371101010302	HEADER PIN;M10-I20001(WST)	J4		1
325	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D	CM1		1
326	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D	CM2		1
327	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D	CM3		1
328	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D	CM4		1
329	N/A	7TL4041TFDB0	SUB-MAIN PWB ASSY			1
330	B-00005579	7TL3241TH110	CTL PWB ASSY			
331		736TL3241RH12	PCB			1
332	N/A	736TL3241RD12	PCB ASSY;CY243X163S(CHIAN YOU),(D)			1
333	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	J4		0
334	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	J5		0
335	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R3		1
336	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R7		1
337	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R8		1
338	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R9		1
339	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R10		1
340	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R11		1
341	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R12		1
342	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	TV/AV		1
343	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	MENU		1
344	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	VOL-DN		1
345	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	VOL-UP		1
346	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	CH-DN		1
347	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	CH-UP		1
348	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE)(5mm)	ON/OFF		1
349	N/A	7TL4041TFDB0	SUB-MAIN PWB ASSY			
350	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R2		1
351	N/A	2RTQFM560HJT2	RES.FLAT CHIP;RT1/4FM560HJ,T	R3		1
352	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R4		1
353	N/A	2RTDFK22H00JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R5		1
354	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R6		1
355	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R7		1
356	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R9		1
357	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R10		1
358	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R11		1
359	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R12		1
360	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R14		1
361	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R15		1
362	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R16		1
363	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R17		1
364	N/A	2RTDFK4H70JT2	RES.FLAT CHIP;RT1/10FK4R7HJ,T(LIAN SHE	R18		1
365	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R19		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
366	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R20		1
367	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R21		1
368	N/A	2RTDFK3K16FT2	RES.FLAT CHIP;RT1/10FD3R16KF,T	R22		1
369	N/A	2RTDFK1K00FT2	RES.FLAT CHIP;RT1/10FK1KF,T(LIAN SHENG	R23		1
370	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R24		1
371	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R25		1
372	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R26		1
373	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R27		1
374	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R29		1
375	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R31		1
376	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R32		1
377	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R33		1
378	N/A	2RTDFK210HFT2	RES.FLAT CHIP;RT1/10FK210HF,T	R36		1
379	N/A	2RTDFK110HJT2	RES.FLAT CHIP;RT1/10FK110HJ,T(LIAN SHE	R37		1
380	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R74		1
381	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R75		1
382	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R76		1
383	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R77		1
384	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R78		1
385	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R80		1
386	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R82		1
387	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R83		1
388	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R84		1
389	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R85		1
390	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R86		1
391	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R87		1
392	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R88		1
393	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R89		1
394	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R90		1
395	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R91		1
396	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R92		1
397	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R93		1
398	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R94		1
399	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R95		1
400	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R96		1
401	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R97		1
402	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R98		1
403	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R99		1
404	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R100		1
405	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R101		1
406	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R102		1
407	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R106		1
408	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R107		1
409	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R110		1
410	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R111		1
411	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R112		1
412	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R113		1
413	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R114		1
414	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R115		1
415	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R118		1
416	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R119		1
417	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R121		1
418	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R122		1
419	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R124		1
420	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R125		1
421	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R126		1
422	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R127		1
423	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R128		1
424	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R129		1
425	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R130		1
426	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R131		1
427	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R132		1
428	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R133		1
429	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R135		1
430	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R137		1
431	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R147		1
432	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R148		1
433	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R150		1
434	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R152		1
435	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R153		1
436	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R155		1
437	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R156		1
438	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R157		1
439	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R158		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
440	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R160		1
441	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R162		1
442	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R163		1
443	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R164		1
444	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R165		1
445	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R166		1
446	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R167		1
447	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R168		1
448	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R169		1
449	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R170		1
450	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R171		1
451	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R172		1
452	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R173		1
453	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R176		1
454	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R178		1
455	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R179		1
456	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R180		1
457	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R181		1
458	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R182		1
459	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R183		1
460	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R184		1
461	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R185		1
462	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R186		1
463	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R187		1
464	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R188		1
465	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R189		1
466	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R190		1
467	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R191		1
468	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R192		1
469	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R193		1
470	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R194		1
471	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R195		1
472	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R196		1
473	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R197		1
474	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R198		1
475	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R199		1
476	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R200		1
477	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R201		1
478	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R202		1
479	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R203		1
480	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R205		1
481	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R206		1
482	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R207		1
483	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R208		1
484	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R209		1
485	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R210		1
486	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R211		1
487	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R212		1
488	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R213		1
489	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R214		1
490	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R215		1
491	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R216		1
492	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R217		1
493	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R218		1
494	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R219		1
495	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R220		1
496	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R222		1
497	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R223		1
498	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R224		1
499	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R225		1
500	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R226		1
501	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R227		1
502	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R228		1
503	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R229		1
504	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R230		1
505	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R231		1
506	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R232		1
507	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R233		1
508	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R234		1
509	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R235		1
510	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R236		1
511	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R237		1
512	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R238		1
513	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R239		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
514	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R240		1
515	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R243		1
516	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R244		1
517	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R245		1
518	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R256		1
519	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R258		1
520	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R259		1
521	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R260		1
522	N/A	2RTDFK56H0JT2	RES.FLAT CHIP;RT1/10FK56HJ,T(LIAN SHEN	R261		1
523	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R262		1
524	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R266		1
525	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R268		1
526	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R275		1
527	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R276		1
528	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R277		1
529	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R278		1
530	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R279		1
531	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R280		1
532	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R281		1
533	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R282		1
534	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R283		1
535	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R284		1
536	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R285		1
537	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R286		1
538	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R287		1
539	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R288		1
540	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R289		1
541	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R291		1
542	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R292		1
543	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R293		1
544	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R294		1
545	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R295		1
546	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R296		1
547	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R299		1
548	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R300		1
549	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R301		1
550	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R302		1
551	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R303		1
552	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R307		1
553	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R309		1
554	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R311		1
555	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R312		1
556	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R313		1
557	N/A	2RTEFL3H30JT2	RES.FLAT CHIP;RT1/8FL3R3HJ,T	R314		1
558	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R315		1
559	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R316		1
560	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R317		1
561	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R318		1
562	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R319		1
563	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R320		1
564	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R321		1
565	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R322		1
566	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R323		1
567	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R324		1
568	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R325		1
569	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R326		1
570	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R328		1
571	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R329		1
572	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R330		1
573	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R331		1
574	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R332		1
575	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R333		1
576	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R334		1
577	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R335		1
578	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R337		1
579	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R339		1
580	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R340		1
581	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R341		1
582	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R342		1
583	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R343		1
584	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R344		1
585	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R345		1
586	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R346		1
587	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R347		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
588	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R348		1
589	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R349		1
590	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R350		1
591	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R351		1
592	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R353		1
593	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R354		1
594	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R355		1
595	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R356		1
596	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R357		1
597	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R358		1
598	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R359		1
599	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R362		1
600	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R363		1
601	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R364		1
602	N/A	2RTDFK1K50JT2	RES.FLAT CHIP;RT1/10FK1R5KJ,T(LIAN SHE	R365		1
603	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R371		1
604	N/A	2RTDFK220KJT2	RES.FLAT CHIP;RT1/10FK220KJ,T(LIAN SHE	R372		1
605	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R373		1
606	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R374		1
607	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R375		1
608	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R378		1
609	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R379		1
610	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R380		1
611	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R381		1
612	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R382		1
613	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R384		1
614	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R385		1
615	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R387		1
616	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R388		1
617	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R389		1
618	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R390		1
619	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R392		1
620	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R393		1
621	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R395		1
622	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R396		1
623	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R397		1
624	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R398		1
625	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R399		1
626	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R400		1
627	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R401		1
628	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R402		1
629	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R403		1
630	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R404		1
631	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R405		1
632	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R406		1
633	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R407		1
634	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R408		1
635	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R409		1
636	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R410		1
637	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R411		1
638	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R412		1
639	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R413		1
640	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R414		1
641	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R415		1
642	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R416		1
643	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R417		1
644	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R418		1
645	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R419		1
646	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R420		1
647	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R421		1
648	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R422		1
649	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R423		1
650	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R424		1
651	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R425		1
652	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R426		1
653	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R427		1
654	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R428		1
655	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R429		1
656	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R430		1
657	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R431		1
658	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R432		1
659	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R433		1
660	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R434		1
661	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R435		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
662	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R436		1
663	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R437		1
664	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R438		1
665	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R439		1
666	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R440		1
667	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R441		1
668	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R442		1
669	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R443		1
670	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R468		1
671	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R469		1
672	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R470		1
673	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R471		1
674	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R472		1
675	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R473		1
676	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R474		1
677	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R475		1
678	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R476		1
679	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R477		1
680	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R478		1
681	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R479		1
682	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R480		1
683	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R484		1
684	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R485		1
685	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R487		1
686	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R495		1
687	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R500		1
688	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R501		1
689	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R502		1
690	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R503		1
691	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R504		1
692	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R506		1
693	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R507		1
694	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R508		1
695	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R554		1
696	N/A	2RTDFK8K20JT2	RES.FLAT CHIP;RT1/10FK8R2KJ,T(LIAN SHE	R555		1
697	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R556		1
698	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R557		1
699	N/A	2RTDFK5K10JT2	RES.FLAT CHIP;RT1/10FK5R1KJ,T(LIAN SHE	R558		1
700	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R559		1
701	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R560		1
702	N/A	2RTDFK110KJT2	RES.FLAT CHIP;RT1/10FK110KJ,T(LIAN SHE	R561		1
703	N/A	2RTDFK4K30JT2	RES.FLAT CHIP;RT1/10FK4R3KJ,T(LIAN SHE	R562		1
704	N/A	2RTDFK1K30JT2	RES.FLAT CHIP;RT1/10FK1R3KJ,T	R563		1
705	N/A	2RTDFK51K0JT2	RES.FLAT CHIP;RT1/10FK51KJ,T(LIAN SHEN	R564		1
706	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R565		1
707	N/A	2RTDFK3K90JT2	RES.FLAT CHIP;RT1/10FK3R9KJ,T(LIAN SHE	R567		1
708	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R569		1
709	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R573		1
710	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R574		1
711	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R575		1
712	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R576		1
713	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R579		1
714	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R580		1
715	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R583		1
716	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R585		1
717	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R586		1
718	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R587		1
719	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R588		1
720	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R589		1
721	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R590		1
722	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R591		1
723	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R592		1
724	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R593		1
725	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R594		1
726	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R596		1
727	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R597		1
728	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R601		1
729	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R602		1
730	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R605		1
731	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R606		1
732	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R607		1
733	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R608		1
734	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R609		1
735	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R610		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
736	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R611		1
737	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R612		1
738	N/A	2RTDFK23K2FT2	RES.FLAT CHIP;RT1/10FK23R2KF,T	R613		1
739	N/A	2RTDFK20K0FT2	RES.FLAT CHIP;RT1/10FK20KF20KFT	R614		1
740	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R615		1
741	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R616		1
742	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R617		1
743	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R618		1
744	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R619		1
745	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R620		1
746	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R621		1
747	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R623		1
748	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R624		1
749	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R626		1
750	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R644		1
751	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R659		1
752	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R661		1
753	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG1		1
754	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG2		1
755	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG3		1
756	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG4		1
757	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG5		1
758	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG6		1
759	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG7		1
760	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG8		1
761	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C3		1
762	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C4		1
763	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C6		1
764	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C7		1
765	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C8		1
766	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C9		1
767	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C11		1
768	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C12		1
769	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C13		1
770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C14		1
771	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C15		1
772	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C16		1
773	N/A	2CEBC1C221MT2	B(CEOBC1C221M,T)	C17		1
774	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C21		1
775	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C22		1
776	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C23		1
777	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CEOBC1C470M,T	C25		1
778	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C26		1
779	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C27		1
780	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C28		1
781	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C29		1
782	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C30		1
783	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C31		1
784	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C32		1
785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C33		1
786	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C34		1
787	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C35		1
788	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C36		1
789	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C37		1
790	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C38		1
791	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C39		1
792	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C40		1
793	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CEOBC1C470M,T	C41		1
794	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C42		1
795	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C43		1
796	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C44		1
797	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C45		1
798	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C46		1
799	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C47		1
800	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C48		1
801	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C49		1
802	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C50		1
803	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C51		1
804	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C52		1
805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C53		1
806	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C54		1
807	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C55		1
808	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C56		1
809	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C57		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C58		1
811	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C59		1
812	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C60		1
813	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C61		1
814	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C62		1
815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C63		1
816	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C64		1
817	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C65		1
818	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C66		1
819	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C67		1
820	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C68		1
821	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C69		1
822	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C70		1
823	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C71		1
824	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C72		1
825	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C73		1
826	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C74		1
827	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C75		1
828	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C76		1
829	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C77		1
830	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C78		1
831	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C79		1
832	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C80		1
833	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C81		1
834	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C82		1
835	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C83		1
836	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C84		1
837	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C85		1
838	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C86		1
839	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C87		1
840	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C88		1
841	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C89		1
842	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C90		1
843	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C91		1
844	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C92		1
845	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C93		1
846	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C94		1
847	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C95		1
848	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C96		1
849	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C97		1
850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C98		1
851	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C99		1
852	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C100		1
853	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C101		1
854	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C102		1
855	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C103		1
856	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C104		1
857	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C105		1
858	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C106		1
859	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C107		1
860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C108		1
861	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C109		1
862	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C110		1
863	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C111		1
864	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C112		1
865	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C113		1
866	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C114		1
867	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C115		1
868	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C116		1
869	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C117		1
870	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C118		1
871	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C119		1
872	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C120		1
873	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C121		1
874	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C122		1
875	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C123		1
876	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C124		1
877	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C125		1
878	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C126		1
879	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C127		1
880	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C129		1
881	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C131		1
882	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C138		1
883	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C139		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
884	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C140		1
885	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C142		1
886	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C143		1
887	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C145		1
888	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C146		1
889	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C196		1
890	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C197		1
891	N/A	2CDAAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C198		1
892	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C199		1
893	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C200		1
894	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C202		1
895	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C203		1
896	N/A	2CDAAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C204		1
897	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C205		1
898	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C206		1
899	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C207		1
900	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C208		1
901	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C209		1
902	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C210		1
903	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C211		1
904	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C212		1
905	N/A	2CDAAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C213		1
906	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C214		1
907	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C215		1
908	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C216		1
909	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C217		1
910	N/A	2CEBC1C221MT2	B(CEOBC1C221M,T)	C218		1
911	N/A	2CDJA1H221JT2	CAP.MTLYR CHIP;CD1JA1H221J,T(PAN OVERS	C219		1
912	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C220		1
913	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C221		1
914	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C222		1
915	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C223		1
916	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C226		1
917	N/A	2CEBC1C221MT2	B(CEOBC1C221M,T)	C227		1
918	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C228		1
919	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C229		1
920	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CEOBC1C470M,T	C230		1
921	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C231		1
922	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C232		1
923	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C235		1
924	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C236		1
925	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C237		1
926	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C238		1
927	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C242		1
928	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C243		1
929	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C244		1
930	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C245		1
931	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C246		1
932	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C247		1
933	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C253		1
934	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C254		1
935	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C255		1
936	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C256		1
937	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C257		1
938	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C258		1
939	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C259		1
940	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C260		1
941	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C261		1
942	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C262		1
943	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C263		1
944	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C264		1
945	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C265		1
946	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C266		1
947	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C267		1
948	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C268		1
949	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C272		1
950	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C273		1
951	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C274		1
952	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C275		1
953	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C277		1
954	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C278		1
955	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C279		1
956	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C280		1
957	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C281		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
958	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C282		1
959	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C283		1
960	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C284		1
961	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C285		1
962	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C286		1
963	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C287		1
964	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C288		1
965	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C289		1
966	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C291		1
967	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C292		1
968	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C293		1
969	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C294		1
970	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C295		1
971	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C296		1
972	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C297		1
973	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C298		1
974	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C299		1
975	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C300		1
976	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C301		1
977	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C302		1
978	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C303		1
979	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C304		1
980	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C305		1
981	N/A	2CDJA1H180JT2	CAP.MTLYR CHIP;CD1JA1H180J,T(PAN OVERS	C307		1
982	N/A	2CDJA1H180JT2	CAP.MTLYR CHIP;CD1JA1H180J,T(PAN OVERS	C308		1
983	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C309		1
984	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C310		1
985	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C311		1
986	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C312		1
987	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C313		1
988	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C314		1
989	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C315		1
990	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C316		1
991	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C317		1
992	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C318		1
993	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C319		1
994	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C320		1
995	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C321		1
996	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C322		1
997	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C323		1
998	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C324		1
999	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C325		1
1000	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C326		1
1001	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C327		1
1002	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C328		1
1003	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C329		1
1004	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C330		1
1005	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C331		1
1006	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C332		1
1007	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C333		1
1008	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C334		1
1009	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C335		1
1010	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C336		1
1011	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C337		1
1012	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C338		1
1013	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C339		1
1014	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C340		1
1015	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C341		1
1016	N/A	2CDJA1H681JT2	CAP.MTLYR CHIP;CD1JA1H681J,T(PAN OVERS	C342		1
1017	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C343		1
1018	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C344		1
1019	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C345		1
1020	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C346		1
1021	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C347		1
1022	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C348		1
1023	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C349		1
1024	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C350		1
1025	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C351		1
1026	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C352		1
1027	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C353		1
1028	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C354		1
1029	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C355		1
1030	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C356		1
1031	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C357		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1032	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C358		1
1033	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C359		1
1034	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C360		1
1035	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C361		1
1036	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C362		1
1037	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C363		1
1038	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C364		1
1039	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C365		1
1040	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C366		1
1041	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C367		1
1042	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C368		1
1043	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C369		1
1044	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C370		1
1045	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C371		1
1046	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C372		1
1047	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C373		1
1048	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C374		1
1049	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C375		1
1050	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C376		1
1051	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C377		1
1052	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C378		1
1053	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C379		1
1054	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C380		1
1055	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C381		1
1056	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C384		1
1057	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C385		1
1058	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C387		1
1059	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C388		1
1060	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C389		1
1061	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C390		1
1062	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C392		1
1063	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C393		1
1064	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C394		1
1065	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C395		1
1066	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C396		1
1067	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C397		1
1068	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C398		1
1069	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C399		1
1070	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C400		1
1071	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C401		1
1072	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C402		1
1073	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C403		1
1074	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C404		1
1075	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C405		1
1076	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C406		1
1077	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C407		1
1078	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C408		1
1079	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C409		1
1080	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C410		1
1081	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C411		1
1082	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C412		1
1083	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C413		1
1084	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C414		1
1085	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C415		1
1086	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C417		1
1087	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C418		1
1088	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C419		1
1089	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C420		1
1090	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C421		1
1091	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C422		1
1092	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C424		1
1093	N/A	2CDJA1C393KT2	CAP.MTLYR CHIP;CD1JA1C393K,T(PAN OVERS	C425		1
1094	N/A	2CDJA1H153KT2	CAP.MTLYR CHIP;CD1JA1H153K,T(PAN OVERS	C426		1
1095	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C427		1
1096	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C428		1
1097	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C429		1
1098	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C430		1
1099	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C431		1
1100	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C432		1
1101	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C433		1
1102	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C434		1
1103	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C435		1
1104	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C436		1
1105	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C437		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1106	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C439		1
1107	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C440		1
1108	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C441		1
1109	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C442		1
1110	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C443		1
1111	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C445		1
1112	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C446		1
1113	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C447		1
1114	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C448		1
1115	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C449		1
1116	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C450		1
1117	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C451		1
1118	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C452		1
1119	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C453		1
1120	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C454		1
1121	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C455		1
1122	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C456		1
1123	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C457		1
1124	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C458		1
1125	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C459		1
1126	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C460		1
1127	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C461		1
1128	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C462		1
1129	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C463		1
1130	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C464		1
1131	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C465		1
1132	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C466		1
1133	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C467		1
1134	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C468		1
1135	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C469		1
1136	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C470		1
1137	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C500		1
1138	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C501		1
1139	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C502		1
1140	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C503		1
1141	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C504		1
1142	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C505		1
1143	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C506		1
1144	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C507		1
1145	N/A	2CDAAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C508		1
1146	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C509		1
1147	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C510		1
1148	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C511		1
1149	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C512		1
1150	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C513		1
1151	N/A	2CDJA1H470JT2	CAP.MTLYR CHIP;CD1JA1H470J,T	C514		1
1152	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C515		1
1153	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C516		1
1154	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C522		1
1155	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C523		1
1156	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C524		1
1157	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C525		1
1158	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C526		1
1159	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C604		1
1160	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C605		1
1161	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C606		1
1162	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C607		1
1163	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C608		1
1164	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C609		1
1165	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C610		1
1166	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C611		1
1167	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C612		1
1168	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C613		1
1169	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C614		1
1170	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C615		1
1171	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C616		1
1172	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C617		1
1173	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C620		1
1174	N/A	2CDAAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C621		1
1175	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C622		1
1176	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C623		1
1177	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C624		1
1178	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C625		1
1179	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C628		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1180	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C629		1
1181	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C630		1
1182	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C631		1
1183	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C632		1
1184	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C633		1
1185	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C634		1
1186	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C635		1
1187	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C636		1
1188	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C637		1
1189	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C638		1
1190	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C639		1
1191	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C640		1
1192	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C641		1
1193	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C642		1
1194	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C643		1
1195	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C644		1
1196	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C645		1
1197	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C646		1
1198	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C647		1
1199	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C648		1
1200	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C649		1
1201	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C650		1
1202	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C651		1
1203	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C652		1
1204	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C653		1
1205	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C654		1
1206	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C655		1
1207	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C656		1
1208	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C657		1
1209	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C658		1
1210	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C659		1
1211	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C660		1
1212	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C661		1
1213	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C662		1
1214	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C663		1
1215	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C664		1
1216	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C665		1
1217	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C666		1
1218	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C667		1
1219	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C668		1
1220	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C669		1
1221	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C670		1
1222	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C671		1
1223	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C672		1
1224	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C673		1
1225	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C674		1
1226	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C675		1
1227	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C676		1
1228	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CEOBC1V3R3M,T(LUXON)	C677		1
1229	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C678		1
1230	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C679		1
1231	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C680		1
1232	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C681		1
1233	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C682		1
1234	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C683		1
1235	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CEOBC1C101M,T	C684		1
1236	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C685		1
1237	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C686		1
1238	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CEOBC1C100M,T	C687		1
1239	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CEOBC1V3R3M,T(LUXON)	C688		1
1240	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C689		1
1241	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C690		1
1242	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C691		1
1243	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C692		1
1244	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C693		1
1245	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C694		1
1246	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C695		1
1247	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C696		1
1248	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C697		1
1249	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C698		1
1250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C707		1
1251	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C708		1
1252	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C709		1
1253	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C710		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1254	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C711		1
1255	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C712		1
1256	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C713		1
1257	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C714		1
1258	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C715		1
1259	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C716		1
1260	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C717		1
1261	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C718		1
1262	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C719		1
1263	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C720		1
1264	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB1		1
1265	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB2		1
1266	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB3		1
1267	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB4		1
1268	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB5		1
1269	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB7		1
1270	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB8		1
1271	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB11		1
1272	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB15		1
1273	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB17		1
1274	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB18		1
1275	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB19		1
1276	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB20		1
1277	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB21		1
1278	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB22		1
1279	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB23		1
1280	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB24		1
1281	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB25		1
1282	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB26		1
1283	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB27		1
1284	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB28		1
1285	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB29		1
1286	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB30		1
1287	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB31		1
1288	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB32		1
1289	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB33		1
1290	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB34		1
1291	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB35		1
1292	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB54		1
1293	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB55		1
1294	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB56		1
1295	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB62		1
1296	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB63		1
1297	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB64		1
1298	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB66		1
1299	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB67		1
1300	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB128		1
1301	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB68		1
1302	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB70		1
1303	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB71		1
1304	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB73		1
1305	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB74		1
1306	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB75		1
1307	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB76		1
1308	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB77		1
1309	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB78		1
1310	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB79		1
1311	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB80		1
1312	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB81		1
1313	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB82		1
1314	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB83		1
1315	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB84		1
1316	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB85		1
1317	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB86		1
1318	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB87		1
1319	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB88		1
1320	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB89		1
1321	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB90		1
1322	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB91		1
1323	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB92		1
1324	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB93		1
1325	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB94		1
1326	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB95		1
1327	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB96		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1328	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB97		1
1329	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB98		1
1330	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB99		1
1331	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB100		1
1332	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB101		1
1333	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB102		1
1334	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB103		1
1335	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB104		1
1336	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB105		1
1337	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB106		1
1338	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB114		1
1339	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB115		1
1340	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB116		1
1341	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB117		1
1342	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB118		1
1343	N/A	735109200440G	B(SPB201209T-170Y-N,CHILISIN)	FB119		1
1344	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	FB120		1
1345	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB121		1
1346	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	FB123		1
1347	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB124		1
1348	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB125		1
1349	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB126		1
1350	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB127		1
1351	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB129		1
1352	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB130		1
1353	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB131		1
1354	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB132		1
1355	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L5		1
1356	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L6		1
1357	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L7		1
1358	N/A	2LCOCN5R6KT0G	COIL FILTER;C,5R6K,T	L18		1
1359	N/A	2LCOCN5R6KT0G	COIL FILTER;C,5R6K,T	L19		1
1360	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	D41		1

BOM LIST (N3260wb-NT)

ViewSonic Model Number: VS10847-1P

Rev: 1a

Serial No. Prefix: Q9L

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0001			Fireware TL3241TTV2.05T0315			1.000
0010	N/A	7TL3241T931B	PE BAG ASSY			1.000
0020	N/A	7TL3241T011B	SET ASSY			1.000
0030	P-00002281	7024824006711	EPE BAG;TL3012FMA			1.000
0040	P-00005583	7024803013411	CARTON;TL3241TT,(C)			1.000
0050	P-00004612	7024813006511	POLYFOAM TOP;TL3241RT,(A)			1.000
0060	P-00004613	7024813006611	POLYFOAM BOTTOM;TL3241RT,(A)			1.000
0080	P-00001683	7024824006411	EPE SHEET;TL3001FM			1.000
0090	N/A	7024764065711	LABEL UPC;TL3241TTAB,(C)			1.000
0100	N/A	7024764065811	LABEL SERIAL;TL3241TTAB,(C)			1.000
0110	N/A	7024764062311	LABEL(BLACK);TL3241TTB,(C)			1.000
0130	N/A	7831012000108	TAPE FIBER;20M\MX55M,FR02,(A)			0.022
0160	N/A	7831020000102	B(Tape FOR 40")			0.009
0310	N/A	7831912000102	TAPE;2""WPP,VS SECURITY(KUNSHAN JING,			0.030
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T931B	PE BAG ASSY			
0030	N/A	735499000130G	BATTERY DRY;NV-UM4EM(2S)(GLOSO),(D)			2.000
0060	A-00005575	7352200079B0G	RMTX UNIT;TECORM-163T(ROUWON),(D)			1.000
0080	P-00004614	7024824005119	PE BAG;TC3366CH SPK B,(A)			1.000
0090	M-MS-0808-9924	7373000200612	AV CONNECTOR;PX-050829-01(PSI),(E)			0.000
0090	E-00002300	737300020061G	AV CONNECTOR;PX-050829-01(PSI),(E)			1.000
0100	CB-00005577	737300020140G	VGA CABLE;HDB15M/HDB15M 1.8M(PJT),(D)			1.000
0110	DC-00005576	7024750046111	QUICK START GUIDE(DISPLAY);TL3241TT,(C)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T011B	SET ASSY			
0010	N/A	7TL3241T101B	CABI TOTAL ASSY			1.000
0020	N/A	7TL3241T6110	BACK COVER ASSY			1.000
0030	N/A	-----	NAZZ;7833030000207			1.000
0040	N/A	-----	NAZZ;7833060000104			1.000
0050	N/A	7833040002402	SILICONE GLUE;KE-45T			0.005
0060	N/A	-----	NAZZ;7833020000306			1.000
0070	N/A	-----	NAZZ;7833020000004			1.000
0080	N/A	7024764065611	LABEL MODEL;TL3241TTAB,(C)			1.000
0090	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			13.000
0100	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			3.000
0110	N/A	7TL3241T701B	SUPPORT ASSY			1.000
0140	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)	SCREW		6.000
0150	M-00005483	7024413058511	DECOR PLATE HENGE;TA3241AW,(A)			1.000
0160	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)			2.000
0170	N/A	7024764040111	LABEL HI PORT OK;TL,(C)			1.000
0180	M-00005586	7024413057311	DECOR PLATE TN (A);TL3241TT			1.000
0190	M-00005485	7024413056511	DECOR PLATE WIRE (A);TL3241RT			1.000
0210	M-00005486	7024413057411	DECOR PLATE CARD;TL3241RT(A)			1.000
0220	N/A	7024764041211	LABEL(CAUTION);TL2327FMR,(C)			1.000
0240	CB-00005481	7024404013111	WIRE CLIP(BLACK);TA3241AW,(A)			1.000
0250	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1.000
0260	N/A	7024503020111	SUPPORT DECOR;TL3241TT,(B)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T101B	CABI TOTAL ASSY			
0010	N/A	7TL3241T121B	FRONT PANEL ASSY			1.000
0020	E-00006006	7333063200502	TFT-LCD;T315XW01 V5(AU)			1.000
0030	N/A	7024513005411	SHIELD MAIN PWB(B);TL3241TT			1.000
0040	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			12.000
0050	N/A	7024604018711	CUSHION AV BOX;TL3241TT,(H)			1.000
0060	N/A	7024604018811	CUSHION AV BOX;TL3241TT,(H)			1.000
0070	M-00005584	7024413058411	DECOR PLATE CHASSIS;TL3241TT,(A)			1.000
0080	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			8.000
0090	N/A	7024503016911	SUPPORT TOP(B);TL3241RT			2.000
0100	N/A	7024604019111	CUSHION AV BOX;TL3241TT,(H)			1.000
0110	N/A	7024503017011	SUPPORT L,R(B);TL3241RT			2.000
0120	N/A	7TL3241T2010	CHASSIS ASSY			1.000
0130	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			18.000
0140	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		16.000
0170	N/A	7024503018011	SUPPORT (B);TL3241RT	SUPPORT		1.000
0180	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			5.000
0190	N/A	7TL3241T3110	SPK ASSY			1.000
0200	N/A	780PB4010CB06	SCREW;B-TYPE M4*10,(F)			8.000
0210	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			4.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T6110	BACK COVER ASSY			
0010	C-00004609	7024313003111	BACK COVER(A);TL3241RT			1.000
0020	N/A	7024614016111	DECOR SHEET 800X12;TL3241RT,(G)			1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T701B	SUPPORT ASSY			
0020	N/A	7024503017111	SUPPORT HENGE(B);TL3241RT			1.000
0060	C-00006281	7024403012411	BOTTOM BASE;TA3241AW;(A)			1.000
0080	N/A	7024503017211	BASE SUPPORT SHEET(B);TL3241RT			1.000
0140	HW-00003604	780XX40002311	SCREW(MSF4X12);TL3001FM,(F)			6.000
0180	N/A	780XX40002011	SCREW;TBF M4*10,(F)			6.000
0190	M-00005479	7024614014311	CUSHION LEG;TL3001FM,(H)			6.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T121B	FRONT PANEL ASSY			
0010	C-00006259	7024303010511	FRONT PANEL;TL3241TTB,(A)			1.000
0020	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0030	B-00005580	7TL3241TN110	LED PWB ASSY			1.000
0040	N/A	7TL3241T1310	CTL PANEL ASSY			1.000
0050	M-00005487	7024414026311	DECOR PLATE RN;TL3241RT,(A)			1.000
0060	B-00005581	7TL3241TL110	EAR PWB ASSY			1.000
0070	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0080	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0090	N/A	7024734022111	NAME PLATE;TL3241RT(VIEW SONIC),(B)			1.000
0100	M-00005587	7024414028111	DECOR PLATE(BIRD);TL3241TT,(A)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T2010	CHASSIS ASSY			
0010	N/A	7TL3241T2510	POWER TERMINL ASSY			1.000
0020	N/A	7TL3241TA110	POWER ASSY			1.000
0030	B-00005578	7TL3241TF110	MAIN PWB ASSY			1.000
0050	N/A	7024604018211	INSULATOR;TL3241RT,(A)			1.000
0080	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			4.000
0090	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0100	N/A	7024503019011	SUPPORT MAIN (B);TL3241TT			1.000
0110	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			6.000
0170	N/A	737425000730G	WIRE HARNESS;13P(J17)/600mm(YO-DYI),(E)	POWER(J1		1.000
0180	N/A	737425001050G	WIRE HARNESS;30P/220mm(YO DYI),(E)	LVDS(J10		1.000
0200	N/A	737425001070G	WIRE HARNESS;12P/700mm(YO DYI),(E)			1.000
0220	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1.000
0230	N/A	7024604007011	SHEET AL50X60;TL2004FM			2.000
0240	N/A	7024604011811	CUSHION;TL2009FM			1.000
0250	N/A	7024604011911	AL SHEET(SA20X80);TL2009FM			1.000
0260	N/A	7024604018411	CUSHION;(HDMI);TL3241RT,(H)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T3110	SPK ASSY			
0010	E-00004604	735527000010G	SPK;2250176-06LD-TY(TECH),(D)			2.000
0020	N/A	737410401370G	WIRE HARNESS;4P/950/650mm;YO DYI),(E)	S		1.000
0030	E-00004605	735512000060G	SPK;T13074-08R(TECH),(D)			2.000
0040	N/A	737409200090G	WIRE ASSY;2P/100mm(YO DYI),(E)			1.000
0050	N/A	737409200100G	WIRE ASSY;2P/100mm(YO DYI),(E)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	B-00005580	7TL3241TN110	LED PWB ASSY			
0050	N/A	736TL3241RN12		PCB		1.000
0100	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	R1		0.025
0110	N/A	2RDSPY22H0JT3	"RES. CARBON;RD16PTY22HJ,T	R2		1.000
0210	N/A	2CE4C1H100MU2	B(CE04C1H100M,U)	E1		1.000
0220	N/A	2CC5C1H101JT5	"CAP. CERAMIC;CC45CH1H101J,T	C1		1.000
0230	N/A	7339130300513	"CAP. SEMICONDUCTOR;CG45F1H104Z,T(UK)	C2		1.000
0240	N/A	2DL010300170G	LED;L-3WEGW(KINGBRIGHT)	LED		1.000
0250	M-00002278	7024404008311	SUPPORT(RM);TL2003FM	LED		1.000
0260	N/A	2AA090420017G	IC(3P);IRM-2638VS6F3(ELEC)	REMOTE		1.000
0280	N/A	737425001060G	WIRE HARNESS;10P(J6)/(J2)720/(J1)620mm	J1		1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T1310	CTL PANEL ASSY			
0010	B-00005579	7TL3241TH110	CTL PWB ASSY			1.000
0020	PL-00005478	7024454014511	POWER KNOB(A);TL3241RT	CTL KNOB		1.000
0030	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		3.000
----	N/A	-----	-----	-----	-----	-----
0000	B-00005581	7TL3241TL110	EAR PWB ASSY			
0010	N/A	736TL3241RL12				1.000
0020	N/A	737010050090G	JACK EARPHONE:LJE0369-7(LIH SHENG)(D)	EAR		1.000
0030	N/A	737425401260G	WIRE HARNESS;4P/1100mm(YO DYI),(E)			1.000
0040	N/A	7024503018111	SUPPORT EAR PWB (B);TL3241RT			1.000
0050	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)	SCREW		2.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241T2510	POWER TERMINL ASSY			
0010	N/A	7024504022711	SUPPORT POWER TL3241RT,(B)			1.000
0020	N/A	737420500340G	WIRE HARNESS;5P(O)/300/100mm(YO DYI),(1.000
0030	N/A	780XX40002711	SCREW(TBF3X14);TL3001FM,(F)	SCREW		2.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241TA110	POWER ASSY			
0010	N/A	7375040001902	SMPS POWER ASSY;FSP208-3M01(FSP)			0.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0010	B-00005582	7375040002002	SMPS PWB ASSY:SLS0469D03015LF(LISHIN),			0.000
0010	B-00005305	737504000250G	SMPS POWER ASSY:FSP228-3F01(SPI),(D)			1.000
0020	N/A	737212500010G	B(AC POWER CORD;YP-12/YC-12(台規),(E)			1.000
0030	N/A	737311000010G	B(PLUG ADAPTOR;YL-212(HWA RIEU),(D)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	B-00005578	7TL3241TF110	MAIN PWB ASSY			1
0010	N/A	736TL3241TF42	A	PCB		1.000
3300	N/A	7339041405302	CAP,ELEC;TKR102M1EG21M(JAMICON)	C1		1.000
3310	N/A	7339041405402	CAP,ELEC;TKR471M1VG16M(JAMICON)	C2		1.000
3340	N/A	7339041405402	CAP,ELEC;TKR471M1VG16M(JAMICON)	C5		1.000
3365	N/A	7339041405302	CAP,ELEC;TKR102M1EG21M(JAMICON)	C10		1.000
3470	N/A	733904140610G	CAP ELEC;16SA150M,0S-CON(SANYO)	C18		1.000
3480	N/A	733904140630G	CAP ELEC;6SA680M,0S-CON(SANYO)	C19		1.000
5220	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C193		1.000
5230	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C194		1.000
5240	N/A	7339041405302	CAP,ELEC;TKR102M1EG21M(JAMICON)	C195		1.000
5300	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C201		1.000
5530	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C224		1.000
5540	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C225		1.000
6110	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D1		1.000
6120	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D2		1.000
6130	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D3		1.000
6150	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D5		1.000
6170	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D7		1.000
6190	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D9		1.000
6200	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D10		1.000
6210	N/A	2DZ201300S24G	DIODE ZENER(SMD);BZV55C5V1(PHILIPS),(D)	D11		1.000
6250	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D15		1.000
6260	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D16		1.000
6270	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D17		1.000
6280	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D18		1.000
6290	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D19		1.000
6300	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D20		1.000
6310	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D21		1.000
6320	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D22		1.000
6330	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D23		1.000
6340	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D24		1.000
6460	N/A	2DS01088S124G	DIODE;BAT54C(PHILIPS)	D36		1.000
6470	N/A	2DZ201400S24G	DIODE ZENER(SMD);BZV55-B/C5V6(PHILIPS)	D37		1.000
6520	N/A	2DZ201300S24G	DIODE ZENER(SMD);BZV55C5V1(PHILIPS),(D)	D42		1.000
6530	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D43		1.000
6550	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D45		1.000
7010	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L1		1.000
7020	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L2		1.000
7030	N/A	735121000080G	POWER CHOKE(SMD);SSL0402T-1R0M-N(CHILI)	L3		1.000
7040	N/A	735121000090G	POWER CHOKE(SMD);SSL0804T-4R7M-N(CHILI)	L4		1.000
7080	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L8		1.000
7090	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L9		1.000
7100	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D,	L10		1.000
7110	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L11		1.000
7120	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L12		1.000
7130	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D,	L13		1.000
7140	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D,	L14		1.000
7150	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D,	L15		1.000
7510	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q1		1.000
7520	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q2		1.000
7530	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q3		1.000
7540	N/A	2TF070030075G	FET;CEM4410A(CET)	Q4		1.000
7550	N/A	2TF070030075G	FET;CEM4410A(CET)	Q5		1.000
7560	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q6		1.000
7570	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q7		1.000
7580	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q8		1.000
7600	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q10		1.000
7610	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q11		1.000
7620	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q12		1.000
7630	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q13		1.000
7640	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q14		1.000
7660	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q16		1.000
7680	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q18		1.000
7720	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q22		1.000
7750	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q25		1.000
7760	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q26		1.000
7770	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q27		1.000
7780	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q28		1.000
7790	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q29		1.000
7800	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q30		1.000
7810	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q31		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
7820	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q32		1.000
7830	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q33		1.000
7840	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q34		1.000
7850	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q35		1.000
7860	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q36		1.000
7870	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q37		1.000
7880	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q38		1.000
7890	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q39		1.000
7900	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q40		1.000
7920	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q44		1.000
7925	N/A	2TF070010077G	TRANSISTOR;2N7002L(UTC)	Q45		1.000
8050	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA5		1.000
8060	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA6		1.000
8070	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA7		1.000
8080	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA8		1.000
8090	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA9		1.000
8100	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA10		1.000
8110	N/A	734007200210G	RES.ARRAY;CN34JTNO101(TA-I)	RA11		1.000
8120	N/A	734007200210G	RES.ARRAY;CN34JTNO101(TA-I)	RA12		1.000
8130	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA13		1.000
8140	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA14		1.000
8150	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA15		1.000
8160	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA16		1.000
8170	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA17		1.000
8200	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA20		1.000
8210	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA21		1.000
8220	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA22		1.000
8230	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA23		1.000
8240	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA24		1.000
8250	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA25		1.000
8260	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA26		1.000
8270	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA27		1.000
8280	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA28		1.000
8290	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA29		1.000
8300	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA30		1.000
8310	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA31		1.000
8380	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA38		1.000
8390	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA39		1.000
8400	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA40		1.000
8410	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA41		1.000
8420	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA42		1.000
8430	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA43		1.000
8500	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	R595		1.000
8510	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U1		1.000
8520	N/A	2TF020030068G	FET;AP4435GM(AP)	U2		1.000
8530	N/A	2AC02044S107G	IC(8P);IRU3037ACSPBF(WEIKENG)	U3		1.000
8540	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U4		1.000
8550	N/A	2TF020030068G	FET;AP4435GM(AP)	U5		1.000
8560	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U6		1.000
8570	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U7		1.000
8580	N/A	2AA16115S191G	IC(3P);AIC1084-PM(AIC)	U8		1.000
8590	N/A	2AA16089S191G	IC(3P);AIC1084-33PM(AIC)	U9		1.000
8600	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U10		1.000
8670	N/A	2AA03104S122G	IC(48P);TPA3004D2PHPG4(WEIKENG)	U17		1.000
8680	N/A	2AM02070S1D5G	IC(28P);SB61L256AS-12G,(SBT)(D)	U18		1.000
8690	N/A	737000100010G	PLCC SOCKET;2111-32TE;LEAMAX	U19		1.000
8695	N/A	2AM02067S161G	IC(32P);PM39F040-70JCE;PMC	U19		1.000
8710	N/A	2AM070330070G	IC(8P);24LC64-I/PG(MICROCHIP)	U21		1.000
8715	N/A	737000050850G	IC SOCKET;GSHA216-F0401F04(AIXING),(D)	U21		1.000
8720	N/A	2AC02046S170G	IC(14P);PIC16F505-I/SLG-2(NPT-1)日規,(U22		1.000
8730	N/A	2AA20009S192G	IC(3P);CAT809LTBIT(CATALYST)	U23		1.000
8750	N/A	2AB00004S124G	IC(14P);74HC/HCT126(PHILIPS)	U25		1.000
8770	N/A	2AP04006S102G	IC(80P);M30620SPGP#U5,RENESAS)	U27		1.000
8780	N/A	2AA24010S124G	B(IC(6P);74HC4053DT(PHILIPS),(D)	U28		1.000
8790	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U29		1.000
8800	N/A	2AA10045S124G	IC(144P);SAA7117AE/V2/G(PHILIPS)	U30		1.000
8810	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U31		1.000
8820	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U32		1.000
8830	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U33		1.000
8840	N/A	2AM10013S1A9G	IC(144P);EM6A9320BI-5MG(ETRON)	U34		1.000
8850	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U35		1.000
8860	N/A	2AA16107S191G	IC(3P);AIC1084-25PM(AIC)	U36		1.000
8870	N/A	2AA16093S191G	IC(3P);AIC1117-25PY(AIC)	U37		1.000
8875	N/A	7024524010911	HEAT SINK;TL3209FM,(B)	U38		1.000
8880	N/A	2AA02065S1C0G	IC(256P);SVP-EX52-LF(TRIDENT)	U38		1.000
8890	N/A	2AA0307100032	IC(24P);AN5891K(PANASONIC)	U39		1.000
8920	N/A	2AM070280070G	IC(8P);24LC21A/PG(MICROCHIP)	U42		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
8925	N/A	737000050850G	IC SOCKET;GSHA216-F0401F04(AIXING),(D)	U42		1.000
8930	N/A	2AL13001S124G	IC(14P);74LVC14AD(PHILIPS)	U43		1.000
8990	N/A	2AA03091S1042	B(TA2136F)	U49		1.000
9000	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M,TBT(SEMTECH)	U50		1.000
9010	N/A	2AM020470392G	IC(8P);CAT2WC02L(CATALYSL),(D)	U51		1.000
9015	N/A	737000050850G	IC SOCKET;GSHA216-F0401F04(AIXING),(D)	U51		1.000
9020	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M,TBT(SEMTECH)	U52		1.000
9030	N/A	2AA13052S182G	IC(128P);SIL9011CLU,(WEIKENG)	U53		1.000
9040	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U54		1.000
9050	N/A	2AA11036S177G	IC(8P);LM358L(UTC)	U55		1.000
9060	N/A	2AA100360086G	IC(8P);CS4334-KSZ(CIRRUS)	U56		1.000
9330	N/A	733700001600G	CRYATAL:XAT010000FK1H(HARMONY)	Y3		1.000
9340	N/A	733700001580G	CRYATAL:XAT024576FK1H/AT-49(HARMONY)	Y4		1.000
9350	N/A	733700001590G	CRYSTAL:XAT01431AFK1H(HARMONY)	Y5		1.000
9360	N/A	733700001620G	CRYSTAL:28.322MHz/HC-49S(AIXING)	Y6		1.000
9460	N/A	737110242080G	HEADER PIN(4PIN);M4-I25002(YO DYI)	SPK1		1.000
9500	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	SW1		1.000
9600	N/A	737020020260G	D-SUB CONNECTOR;32115-AAA0130T,(D)	VGA1		1.000
9610	N/A	737110141000G	B(HEADER PIN(4P);M4-I20001(YODYI),(D)	EAR1		1.000
9620	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F1		1.000
9630	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F2		1.000
9640	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F3		1.000
9650	N/A	737050110010G	HDMI;HM-19F4-05(NIAN YEONG)	HDMI		1.000
9710	N/A	737113101000G	HEADER PIN;MD30-I20003(YO DYI)			0.000
9710	N/A	737114101030G	B(HEADER PIN;DF11-30DP-2DSA(YODYI),(D)	LVDS1		1.000
9720	N/A	737030030020G	JAE CONNECTOR;TX25-40P-LT-H1E(AIXING)	P40B		1.000
9730	N/A	737010050100G	PHONE JACK(D3.5);PJ-0004T05B0L(AIXING)	PC-IN1		1.000
9740	N/A	737111202160G	B(HEADER PIN(13P);M13-I25002R(YODYI),()	POWER1		1.000
9750	N/A	737110101030G	B(HEADER PIN(10P);M10-I20001(YODYI),(D)	J4		1.000
9760	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM1		1.000
9770	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM2		1.000
9780	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM3		1.000
9790	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM4		1.000
9900	N/A	7TL3241TFDB0	SUB-MAIN PWB ASSY			1.000
----	N/A	-----	-----	-----	-----	-----
0000	B-00005579	7TL3241TH110	CTL PWB ASSY			
0010	N/A	736TL3241RH12		PCB		1.000
0015	N/A	736TL3241RD12	PCB ASSY;CY243X163S(CHIAN YOU),(D)			1.000
0060	N/A	783206000001	JUMPER WIRE;0.6D NO FORMING	J4		0.025
0070	N/A	783206000001	JUMPER WIRE;0.6D NO FORMING	J5		0.025
0140	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R3		1.000
0160	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R7		1.000
0180	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R8		1.000
0200	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R9		1.000
0210	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R10		1.000
0220	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R11		1.000
0230	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R12		1.000
0240	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	TV/AV		1.000
0250	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	MENU		1.000
0260	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	VOL-DN		1.000
0270	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	VOL-UP		1.000
0280	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	CH-DN		1.000
0290	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	CH-UP		1.000
0300	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	ON/OFF		1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3241TFDB0	SUB-MAIN PWB ASSY			
0020	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R2		1.000
0025	N/A	2RTQFM560HJT2	RES.FLAT CHIP;RT1/4FM560HJ,T	R3		1.000
0030	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R4		1.000
0035	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R5		1.000
0040	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R6		1.000
0045	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R7		1.000
0055	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R9		1.000
0060	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R10		1.000
0065	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R11		1.000
0070	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R12		1.000
0080	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R14		1.000
0085	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R15		1.000
0090	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R16		1.000
0095	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R17		1.000
0100	N/A	2RTDFK4H70JT2	RES.FLAT CHIP;RT1/10FK4R7HJ,T(LIAN SHE	R18		1.000
0105	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R19		1.000
0110	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R20		1.000
0115	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R21		1.000
0120	N/A	2RTDFK31K16FT2	RES.FLAT CHIP;RT1/10FD3R16KF,T	R22		1.000
0125	N/A	2RTDFK1K00FT2	RES.FLAT CHIP;RT1/10FK1KF,T(LIAN SHENG	R23		1.000
0130	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R24		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0135	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R25		1.000
0140	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R26		1.000
0145	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R27		1.000
0155	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R29		1.000
0165	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R31		1.000
0170	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R32		1.000
0175	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R33		1.000
0190	N/A	2RTDFK210HFT2	RES.FLAT CHIP;RT1/10FK210HF,T	R36		1.000
0195	N/A	2RTDFK110HJT2	RES.FLAT CHIP;RT1/10FK110HJ,T(LIAN SHE	R37		1.000
0300	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R74		1.000
0305	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R75		1.000
0310	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R76		1.000
0315	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R77		1.000
0320	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R78		1.000
0330	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R80		1.000
0340	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R82		1.000
0345	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R83		1.000
0350	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R84		1.000
0355	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R85		1.000
0360	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R86		1.000
0365	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R87		1.000
0370	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R88		1.000
0375	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R89		1.000
0380	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R90		1.000
0385	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R91		1.000
0390	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R92		1.000
0395	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R93		1.000
0400	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R94		1.000
0405	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R95		1.000
0410	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R96		1.000
0415	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R97		1.000
0420	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R98		1.000
0425	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R99		1.000
0430	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R100		1.000
0435	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R101		1.000
0440	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R102		1.000
0460	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R106		1.000
0465	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R107		1.000
0480	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R110		1.000
0485	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R111		1.000
0490	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R112		1.000
0495	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R113		1.000
0500	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R114		1.000
0505	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R115		1.000
0520	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R118		1.000
0525	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R119		1.000
0535	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R121		1.000
0540	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R122		1.000
0550	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R124		1.000
0555	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R125		1.000
0560	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R126		1.000
0565	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R127		1.000
0570	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R128		1.000
0575	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R129		1.000
0580	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R130		1.000
0585	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R131		1.000
0590	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R132		1.000
0595	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R133		1.000
0605	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R135		1.000
0615	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R137		1.000
0665	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R147		1.000
0670	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R148		1.000
0680	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R150		1.000
0690	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R152		1.000
0695	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R153		1.000
0705	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R155		1.000
0710	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R156		1.000
0715	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R157		1.000
0720	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R158		1.000
0735	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R160		1.000
0740	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R162		1.000
0745	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R163		1.000
0750	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R164		1.000
0755	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R165		1.000
0760	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R166		1.000
0765	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R167		1.000
0770	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R168		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0775	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R169		1.000
0780	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R170		1.000
0785	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R171		1.000
0790	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R172		1.000
0795	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R173		1.000
0810	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R176		1.000
0820	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R178		1.000
0825	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R179		1.000
0830	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R180		1.000
0835	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R181		1.000
0840	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R182		1.000
0845	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R183		1.000
0850	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R184		1.000
0855	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R185		1.000
0860	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R186		1.000
0865	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R187		1.000
0870	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R188		1.000
0875	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R189		1.000
0880	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R190		1.000
0885	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R191		1.000
0890	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R192		1.000
0895	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R193		1.000
0900	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R194		1.000
0905	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R195		1.000
0910	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R196		1.000
0915	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R197		1.000
0920	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R198		1.000
0925	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R199		1.000
0930	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R200		1.000
0935	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R201		1.000
0940	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R202		1.000
0945	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R203		1.000
0955	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R205		1.000
0960	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R206		1.000
0965	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R207		1.000
0970	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R208		1.000
0975	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R209		1.000
0980	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R210		1.000
0985	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R211		1.000
0990	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R212		1.000
0995	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R213		1.000
1000	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R214		1.000
1005	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R215		1.000
1010	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R216		1.000
1015	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R217		1.000
1020	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R218		1.000
1025	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R219		1.000
1030	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R220		1.000
1040	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R222		1.000
1045	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R223		1.000
1050	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R224		1.000
1055	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R225		1.000
1060	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R226		1.000
1065	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R227		1.000
1070	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R228		1.000
1075	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R229		1.000
1080	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R230		1.000
1085	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R231		1.000
1090	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R232		1.000
1095	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R233		1.000
1100	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R234		1.000
1105	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R235		1.000
1110	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R236		1.000
1115	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R237		1.000
1120	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R238		1.000
1125	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R239		1.000
1130	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R240		1.000
1145	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R243		1.000
1150	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R244		1.000
1155	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R245		1.000
1210	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R256		1.000
1220	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R258		1.000
1225	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R259		1.000
1230	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R260		1.000
1235	N/A	2RTDFK56H0JT2	RES.FLAT CHIP;RT1/10FK56HJ,T(LIAN SHEN	R261		1.000
1240	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R262		1.000
1260	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R266		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1270	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R268		1.000
1305	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R275		1.000
1310	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R276		1.000
1315	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R277		1.000
1320	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R278		1.000
1325	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R279		1.000
1330	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R280		1.000
1335	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R281		1.000
1340	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R282		1.000
1345	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R283		1.000
1350	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R284		1.000
1355	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R285		1.000
1360	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R286		1.000
1365	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R287		1.000
1370	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R288		1.000
1375	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R289		1.000
1385	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R291		1.000
1390	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R292		1.000
1395	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R293		1.000
1400	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R294		1.000
1405	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R295		1.000
1410	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R296		1.000
1425	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R299		1.000
1430	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R300		1.000
1435	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R301		1.000
1440	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R302		1.000
1445	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R303		1.000
1465	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R307		1.000
1475	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R309		1.000
1485	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R311		1.000
1490	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R312		1.000
1495	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R313		1.000
1500	N/A	2RTEFL3H30JT2	RES.FLAT CHIP;RT1/8FL3R3HJ,T	R314		1.000
1505	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R315		1.000
1510	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R316		1.000
1515	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R317		1.000
1520	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R318		1.000
1525	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R319		1.000
1530	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R320		1.000
1535	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R321		1.000
1540	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R322		1.000
1545	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R323		1.000
1550	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R324		1.000
1555	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R325		1.000
1560	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R326		1.000
1570	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R328		1.000
1575	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R329		1.000
1580	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R330		1.000
1585	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R331		1.000
1590	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R332		1.000
1595	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R333		1.000
1600	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R334		1.000
1605	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R335		1.000
1615	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R337		1.000
1625	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R339		1.000
1630	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R340		1.000
1635	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R341		1.000
1640	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R342		1.000
1645	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R343		1.000
1650	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R344		1.000
1655	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R345		1.000
1660	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R346		1.000
1665	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R347		1.000
1670	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R348		1.000
1675	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R349		1.000
1680	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R350		1.000
1685	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R351		1.000
1695	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R353		1.000
1700	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R354		1.000
1705	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R355		1.000
1710	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R356		1.000
1715	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R357		1.000
1720	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R358		1.000
1725	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R359		1.000
1740	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R362		1.000
1745	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R363		1.000
1750	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R364		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1755	N/A	2RTDFK1K50JT2	RES.FLAT CHIP;RT1/10FK1R5KJ,T(LIAN SHE	R365		1.000
1785	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R371		1.000
1790	N/A	2RTDFK220KJT2	RES.FLAT CHIP;RT1/10FK220KJ,T(LIAN SHE	R372		1.000
1795	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R373		1.000
1800	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R374		1.000
1805	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R375		1.000
1820	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R378		1.000
1825	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R379		1.000
1830	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R380		1.000
1835	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R381		1.000
1840	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R382		1.000
1850	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R384		1.000
1855	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R385		1.000
1865	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R387		1.000
1870	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R388		1.000
1875	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R389		1.000
1880	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R390		1.000
1890	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R392		1.000
1895	N/A	2RTDFK0H0JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R393		1.000
1905	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R395		1.000
1910	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R396		1.000
1915	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R397		1.000
1920	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R398		1.000
1925	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R399		1.000
1930	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R400		1.000
1935	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R401		1.000
1940	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R402		1.000
1945	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R403		1.000
1950	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R404		1.000
1955	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R405		1.000
1960	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R406		1.000
1965	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R407		1.000
1970	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R408		1.000
1975	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R409		1.000
1980	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R410		1.000
1985	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R411		1.000
1990	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R412		1.000
1995	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R413		1.000
2000	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R414		1.000
2005	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R415		1.000
2010	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R416		1.000
2015	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R417		1.000
2020	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R418		1.000
2025	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R419		1.000
2030	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R420		1.000
2035	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R421		1.000
2040	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R422		1.000
2045	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R423		1.000
2050	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R424		1.000
2055	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R425		1.000
2060	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R426		1.000
2065	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R427		1.000
2070	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R428		1.000
2075	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R429		1.000
2080	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R430		1.000
2085	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R431		1.000
2090	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R432		1.000
2095	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R433		1.000
2100	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R434		1.000
2105	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R435		1.000
2110	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R436		1.000
2115	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R437		1.000
2120	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R438		1.000
2125	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R439		1.000
2130	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R440		1.000
2135	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R441		1.000
2140	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R442		1.000
2145	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R443		1.000
2270	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R468		1.000
2275	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R469		1.000
2280	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R470		1.000
2285	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R471		1.000
2290	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R472		1.000
2295	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R473		1.000
2300	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R474		1.000
2305	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R475		1.000
2310	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R476		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
2315	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R477		1.000
2320	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R478		1.000
2325	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R479		1.000
2330	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R480		1.000
2350	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R484		1.000
2355	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R485		1.000
2365	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R487		1.000
2405	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R495		1.000
2430	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R500		1.000
2435	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R501		1.000
2440	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R502		1.000
2445	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R503		1.000
2450	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R504		1.000
2460	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R506		1.000
2465	N/A	2RTDFK10K00JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R507		1.000
2470	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R508		1.000
2650	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R554		1.000
2655	N/A	2RTDFK8K20JT2	RES.FLAT CHIP;RT1/10FK8R2KJ,T(LIAN SHE	R555		1.000
2660	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R556		1.000
2665	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R557		1.000
2670	N/A	2RTDFK5K10JT2	RES.FLAT CHIP;RT1/10FK5R1KJ,T(LIAN SHE	R558		1.000
2675	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R559		1.000
2680	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R560		1.000
2685	N/A	2RTDFK110KJT2	RES.FLAT CHIP;RT1/10FK110KJ,T(LIAN SHE	R561		1.000
2690	N/A	2RTDFK4K30JT2	RES.FLAT CHIP;RT1/10FK4R3KJ,T(LIAN SHE	R562		1.000
2695	N/A	2RTDFK1K30JT2	RES.FLAT CHIP;RT1/10FK1R3KJ,T	R563		1.000
2700	N/A	2RTDFK51K0JT2	RES.FLAT CHIP;RT1/10FK51KJ,T(LIAN SHEN	R564		1.000
2705	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R565		1.000
2715	N/A	2RTDFK3K90JT2	RES.FLAT CHIP;RT1/10FK3R9KJ,T(LIAN SHE	R567		1.000
2725	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R569		1.000
2745	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R573		1.000
2750	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R574		1.000
2755	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R575		1.000
2760	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R576		1.000
2775	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R579		1.000
2780	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R580		1.000
2795	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R583		1.000
2805	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R585		1.000
2810	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHE	R586		1.000
2815	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHE	R587		1.000
2820	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHE	R588		1.000
2825	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHE	R589		1.000
2830	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R590		1.000
2835	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R591		1.000
2840	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R592		1.000
2845	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R593		1.000
2850	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R594		1.000
2860	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R596		1.000
2865	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R597		1.000
2885	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R601		1.000
2890	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R602		1.000
2905	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R605		1.000
2910	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R606		1.000
2915	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R607		1.000
2920	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R608		1.000
2925	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R609		1.000
2930	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R610		1.000
2935	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R611		1.000
2940	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R612		1.000
2945	N/A	2RTDFK23K2FT2	RES.FLAT CHIP;RT1/10FK23R2KF,T	R613		1.000
2950	N/A	2RTDFK20K0FT2	RES.FLAT CHIP;RT1/10FK20KF20KF,T	R614		1.000
2955	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R615		1.000
2960	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R616		1.000
2965	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R617		1.000
2970	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R618		1.000
2975	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R619		1.000
2980	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R620		1.000
2985	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R621		1.000
2995	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R623		1.000
3000	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R624		1.000
3010	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHE	R626		1.000
3100	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R644		1.000
3145	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R659		1.000
3150	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R661		1.000
3165	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG1		1.000
3170	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG2		1.000
3175	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG3		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
3180	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG4		1.000
3185	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG5		1.000
3190	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG6		1.000
3195	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG7		1.000
3200	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG8		1.000
3250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C3		1.000
3255	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C4		1.000
3265	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C6		1.000
3270	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C7		1.000
3275	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C8		1.000
3280	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C9		1.000
3290	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C11		1.000
3295	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C12		1.000
3300	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C13		1.000
3305	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C14		1.000
3310	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C15		1.000
3315	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C16		1.000
3320	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C17		1.000
3340	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C21		1.000
3345	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C22		1.000
3350	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C23		1.000
3360	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C25		1.000
3365	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C26		1.000
3370	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C27		1.000
3375	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C28		1.000
3380	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C29		1.000
3385	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C30		1.000
3390	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C31		1.000
3395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C32		1.000
3400	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C33		1.000
3405	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C34		1.000
3410	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C35		1.000
3415	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C36		1.000
3420	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C37		1.000
3425	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C38		1.000
3430	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C39		1.000
3435	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C40		1.000
3440	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C41		1.000
3445	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C42		1.000
3450	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C43		1.000
3455	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C44		1.000
3460	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C45		1.000
3465	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C46		1.000
3470	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C47		1.000
3475	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C48		1.000
3480	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C49		1.000
3485	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C50		1.000
3490	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C51		1.000
3495	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C52		1.000
3500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C53		1.000
3505	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C54		1.000
3510	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C55		1.000
3515	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C56		1.000
3520	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C57		1.000
3525	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C58		1.000
3530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C59		1.000
3535	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C60		1.000
3540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C61		1.000
3545	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C62		1.000
3550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C63		1.000
3555	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C64		1.000
3560	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C65		1.000
3565	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C66		1.000
3570	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C67		1.000
3575	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C68		1.000
3580	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C69		1.000
3585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C70		1.000
3590	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C71		1.000
3595	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C72		1.000
3600	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C73		1.000
3605	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C74		1.000
3610	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C75		1.000
3615	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C76		1.000
3620	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C77		1.000
3625	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C78		1.000
3630	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C79		1.000
3635	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C80		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
3640	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C81		1.000
3645	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C82		1.000
3650	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C83		1.000
3655	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C84		1.000
3660	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C85		1.000
3665	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C86		1.000
3670	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C87		1.000
3675	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C88		1.000
3680	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C89		1.000
3685	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C90		1.000
3690	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C91		1.000
3695	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C92		1.000
3700	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C93		1.000
3705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C94		1.000
3710	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C95		1.000
3715	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C96		1.000
3720	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C97		1.000
3725	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C98		1.000
3730	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C99		1.000
3735	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C100		1.000
3740	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C101		1.000
3745	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C102		1.000
3750	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C103		1.000
3755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C104		1.000
3760	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C105		1.000
3765	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C106		1.000
3770	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C107		1.000
3775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C108		1.000
3780	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C109		1.000
3785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C110		1.000
3790	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C111		1.000
3795	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C112		1.000
3800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C113		1.000
3805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C114		1.000
3810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C115		1.000
3815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C116		1.000
3820	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C117		1.000
3825	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C118		1.000
3830	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C119		1.000
3835	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C120		1.000
3840	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C121		1.000
3845	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C122		1.000
3850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C123		1.000
3855	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C124		1.000
3860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C125		1.000
3865	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C126		1.000
3870	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C127		1.000
3880	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C129		1.000
3890	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C131		1.000
3925	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C138		1.000
3930	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C139		1.000
3935	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C140		1.000
3945	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C142		1.000
3950	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C143		1.000
3960	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C145		1.000
3965	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C146		1.000
4200	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C196		1.000
4205	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C197		1.000
4210	N/A	2CDAAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C198		1.000
4215	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C199		1.000
4220	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C200		1.000
4230	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C202		1.000
4235	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C203		1.000
4240	N/A	2CDAAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C204		1.000
4245	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C205		1.000
4250	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C206		1.000
4255	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C207		1.000
4260	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C208		1.000
4265	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C209		1.000
4270	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C210		1.000
4275	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C211		1.000
4280	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C212		1.000
4285	N/A	2CDAAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C213		1.000
4290	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C214		1.000
4295	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C215		1.000
4300	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C216		1.000
4305	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C217		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
4310	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C218		1.000
4315	N/A	2CDJA1H221JT2	CAP.MTLYR CHIP;CD1JA1H221J,T(PAN OVERS	C219		1.000
4320	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C220		1.000
4325	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C221		1.000
4330	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C222		1.000
4335	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C223		1.000
4350	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C226		1.000
4355	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C227		1.000
4360	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C228		1.000
4365	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C229		1.000
4370	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C230		1.000
4375	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C231		1.000
4380	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C232		1.000
4395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C235		1.000
4400	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C236		1.000
4405	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C237		1.000
4410	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C238		1.000
4430	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C242		1.000
4435	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C243		1.000
4440	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C244		1.000
4445	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C245		1.000
4450	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C246		1.000
4455	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C247		1.000
4485	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C253		1.000
4490	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C254		1.000
4495	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C255		1.000
4500	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C256		1.000
4505	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C257		1.000
4510	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C258		1.000
4515	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C259		1.000
4520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C260		1.000
4525	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C261		1.000
4530	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C262		1.000
4535	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C263		1.000
4540	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C264		1.000
4545	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C265		1.000
4550	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C266		1.000
4555	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C267		1.000
4560	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C268		1.000
4580	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C272		1.000
4585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C273		1.000
4590	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C274		1.000
4595	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C275		1.000
4605	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C277		1.000
4610	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C278		1.000
4615	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C279		1.000
4620	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C280		1.000
4625	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C281		1.000
4630	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C282		1.000
4635	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C283		1.000
4640	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C284		1.000
4645	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C285		1.000
4650	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C286		1.000
4655	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C287		1.000
4660	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C288		1.000
4665	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C289		1.000
4675	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C291		1.000
4680	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C292		1.000
4685	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C293		1.000
4690	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C294		1.000
4695	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C295		1.000
4700	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C296		1.000
4705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C297		1.000
4710	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C298		1.000
4715	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C299		1.000
4720	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C300		1.000
4725	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C301		1.000
4730	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C302		1.000
4735	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C303		1.000
4740	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C304		1.000
4745	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C305		1.000
4755	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C307		1.000
4760	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C308		1.000
4765	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C309		1.000
4770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C310		1.000
4775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C311		1.000
4780	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C312		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
4785	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C313		1.000
4790	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C314		1.000
4795	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C315		1.000
4800	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C316		1.000
4805	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C317		1.000
4810	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C318		1.000
4815	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C319		1.000
4820	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C320		1.000
4825	N/A	2CDJAIH272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C321		1.000
4830	N/A	2CDJAIH471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C322		1.000
4835	N/A	2CDJAIH271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C323		1.000
4840	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C324		1.000
4845	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C325		1.000
4850	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C326		1.000
4855	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C327		1.000
4860	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C328		1.000
4865	N/A	2CDJAIH272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C329		1.000
4870	N/A	2CDJAIH471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C330		1.000
4875	N/A	2CDJAIH271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C331		1.000
4880	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C332		1.000
4885	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C333		1.000
4890	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C334		1.000
4895	N/A	2CDJAIH272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C335		1.000
4900	N/A	2CDJAIH471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C336		1.000
4905	N/A	2CDJAIH271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C337		1.000
4910	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C338		1.000
4915	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C339		1.000
4920	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C340		1.000
4925	N/A	2CDJAIH272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C341		1.000
4930	N/A	2CDJAIH681JT2	CAP.MTLYR CHIP;CD1JA1H681J,T(PAN OVERS	C342		1.000
4935	N/A	2CDJAIH271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C343		1.000
4940	N/A	2CDJAIH103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C344		1.000
4945	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C345		1.000
4950	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C346		1.000
4955	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C347		1.000
4960	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C348		1.000
4965	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C349		1.000
4970	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C350		1.000
4975	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C351		1.000
4980	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C352		1.000
4985	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C353		1.000
4990	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C354		1.000
4995	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C355		1.000
5000	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C356		1.000
5005	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C357		1.000
5010	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C358		1.000
5015	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C359		1.000
5020	N/A	2CDJAIH103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C360		1.000
5025	N/A	2CDJAIH103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C361		1.000
5030	N/A	2CDJAIH103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C362		1.000
5035	N/A	2CDJAIH103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C363		1.000
5040	N/A	2CDJAIH102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C364		1.000
5045	N/A	2CDJAIH102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C365		1.000
5050	N/A	2CDJAIH102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C366		1.000
5055	N/A	2CDJAIH102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C367		1.000
5060	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C368		1.000
5065	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C369		1.000
5070	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C370		1.000
5075	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C371		1.000
5080	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C372		1.000
5085	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C373		1.000
5090	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C374		1.000
5095	N/A	2CDJAIH103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C375		1.000
5100	N/A	2CDJAIH103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C376		1.000
5105	N/A	2CDJAIH102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C377		1.000
5110	N/A	2CDJAIH102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C378		1.000
5115	N/A	2CDJAIH272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C379		1.000
5120	N/A	2CDJAIH272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C380		1.000
5125	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C381		1.000
5140	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C384		1.000
5145	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C385		1.000
5155	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C387		1.000
5160	N/A	2CDJAIH474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C388		1.000
5165	N/A	2CDJAIH104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C389		1.000
5170	N/A	2CDJAI1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C390		1.000
5180	N/A	2CDJAI1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C392		1.000
5185	N/A	2CDJAI1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C393		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
5190	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C394		1.000
5195	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C395		1.000
5200	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C396		1.000
5205	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C397		1.000
5210	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C398		1.000
5215	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C399		1.000
5220	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C400		1.000
5225	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C401		1.000
5230	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C402		1.000
5235	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C403		1.000
5240	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C404		1.000
5245	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C405		1.000
5250	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C406		1.000
5255	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C407		1.000
5260	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C408		1.000
5265	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C409		1.000
5270	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C410		1.000
5275	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C411		1.000
5280	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C412		1.000
5285	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C413		1.000
5290	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C414		1.000
5295	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C415		1.000
5305	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C417		1.000
5310	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C418		1.000
5315	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C419		1.000
5320	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C420		1.000
5325	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C421		1.000
5330	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C422		1.000
5340	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C424		1.000
5345	N/A	2CDJA1C393KT2	CAP.MTLYR CHIP;CD1JA1C393K,T(PAN OVERS	C425		1.000
5350	N/A	2CDJA1H153KT2	CAP.MTLYR CHIP;CD1JA1H153K,T(PAN OVERS	C426		1.000
5355	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C427		1.000
5360	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C428		1.000
5365	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C429		1.000
5370	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C430		1.000
5375	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C431		1.000
5380	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C432		1.000
5385	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C433		1.000
5390	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C434		1.000
5395	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C435		1.000
5400	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C436		1.000
5405	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C437		1.000
5415	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C439		1.000
5420	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C440		1.000
5425	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C441		1.000
5430	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C442		1.000
5435	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C443		1.000
5445	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C445		1.000
5450	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C446		1.000
5455	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C447		1.000
5460	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C448		1.000
5465	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C449		1.000
5470	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C450		1.000
5475	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C451		1.000
5480	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C452		1.000
5485	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C453		1.000
5490	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C454		1.000
5495	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C455		1.000
5500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C456		1.000
5505	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C457		1.000
5510	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C458		1.000
5515	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C459		1.000
5520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C460		1.000
5525	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C461		1.000
5530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C462		1.000
5535	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C463		1.000
5540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C464		1.000
5545	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C465		1.000
5550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C466		1.000
5555	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C467		1.000
5560	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C468		1.000
5565	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C469		1.000
5570	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C470		1.000
5720	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C500		1.000
5725	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C501		1.000
5730	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C502		1.000
5735	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C503		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
5740	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C504		1.000
5745	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C505		1.000
5750	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C506		1.000
5755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C507		1.000
5760	N/A	2CDAAC1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C508		1.000
5765	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C509		1.000
5770	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C510		1.000
5775	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C511		1.000
5780	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C512		1.000
5785	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C513		1.000
5790	N/A	2CDJA1H470JT2	CAP.MTLYR CHIP;CD1JA1H470J,T	C514		1.000
5795	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C515		1.000
5800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C516		1.000
5830	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C522		1.000
5835	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C523		1.000
5840	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C524		1.000
5845	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C525		1.000
5850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C526		1.000
6240	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C604		1.000
6245	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C605		1.000
6250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C606		1.000
6255	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C607		1.000
6260	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C608		1.000
6265	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C609		1.000
6270	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C610		1.000
6275	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C611		1.000
6280	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C612		1.000
6285	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C613		1.000
6290	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C614		1.000
6295	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C615		1.000
6300	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C616		1.000
6305	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C617		1.000
6320	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C620		1.000
6325	N/A	2CDAAC1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C621		1.000
6330	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C622		1.000
6335	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C623		1.000
6340	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C624		1.000
6345	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C625		1.000
6360	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C628		1.000
6365	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C629		1.000
6370	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C630		1.000
6375	N/A	2CDAAC1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C631		1.000
6380	N/A	2CDAAC1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C632		1.000
6385	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C633		1.000
6390	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C634		1.000
6395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C635		1.000
6400	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C636		1.000
6405	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C637		1.000
6410	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C638		1.000
6415	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C639		1.000
6420	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C640		1.000
6425	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C641		1.000
6430	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C642		1.000
6435	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C643		1.000
6440	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C644		1.000
6445	N/A	2CDAAC1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C645		1.000
6450	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C646		1.000
6455	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C647		1.000
6460	N/A	2CDAAC1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C648		1.000
6465	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C649		1.000
6470	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C650		1.000
6475	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C651		1.000
6480	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C652		1.000
6485	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C653		1.000
6490	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C654		1.000
6495	N/A	2CDAAC1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C655		1.000
6500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C656		1.000
6505	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C657		1.000
6510	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C658		1.000
6515	N/A	2CDAAC1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C659		1.000
6520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C660		1.000
6525	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C661		1.000
6530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C662		1.000
6535	N/A	2CDAAC1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C663		1.000
6540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C664		1.000
6545	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C665		1.000
6550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C666		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
6555	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C667		1.000
6560	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C668		1.000
6565	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C669		1.000
6570	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C670		1.000
6575	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C671		1.000
6580	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C672		1.000
6585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C673		1.000
6590	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C674		1.000
6595	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C675		1.000
6600	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C676		1.000
6605	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C677		1.000
6610	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C678		1.000
6615	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C679		1.000
6620	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C680		1.000
6625	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C681		1.000
6630	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C682		1.000
6635	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C683		1.000
6640	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C684		1.000
6645	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C685		1.000
6650	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C686		1.000
6655	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C687		1.000
6657	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C688		1.000
6660	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C689		1.000
6665	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C690		1.000
6670	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C691		1.000
6675	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C692		1.000
6680	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C693		1.000
6685	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C694		1.000
6690	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C695		1.000
6695	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C696		1.000
6700	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C697		1.000
6705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C698		1.000
6750	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C707		1.000
6755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C708		1.000
6760	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C709		1.000
6765	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C710		1.000
6770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C711		1.000
6775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C712		1.000
6780	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C713		1.000
6785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C714		1.000
6790	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C715		1.000
6795	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C716		1.000
6800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C717		1.000
6805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C718		1.000
6810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C719		1.000
6815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C720		1.000
7000	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB1		1.000
7005	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB2		1.000
7010	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB3		1.000
7015	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB4		1.000
7020	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB5		1.000
7030	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB7		1.000
7035	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB8		1.000
7050	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB11		1.000
7070	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB15		1.000
7080	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB17		1.000
7085	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB18		1.000
7090	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB19		1.000
7095	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB20		1.000
7100	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB21		1.000
7105	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB22		1.000
7110	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB23		1.000
7115	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB24		1.000
7120	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB25		1.000
7125	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB26		1.000
7130	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB27		1.000
7135	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB28		1.000
7140	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB29		1.000
7145	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB30		1.000
7150	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB31		1.000
7155	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB32		1.000
7160	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB33		1.000
7165	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB34		1.000
7170	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB35		1.000
7265	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB54		1.000
7270	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB55		1.000
7275	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB56		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
7305	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB62		1.000
7310	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB63		1.000
7315	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB64		1.000
7325	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB66		1.000
7330	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB67		1.000
7335	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB68		1.000
7335	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB128		1.000
7345	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB70		1.000
7350	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB71		1.000
7360	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB73		1.000
7365	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB74		1.000
7370	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB75		1.000
7375	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB76		1.000
7380	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB77		1.000
7385	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB78		1.000
7390	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB79		1.000
7395	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB80		1.000
7400	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB81		1.000
7405	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB82		1.000
7410	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB83		1.000
7415	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB84		1.000
7420	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB85		1.000
7425	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB86		1.000
7430	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB87		1.000
7435	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB88		1.000
7440	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB89		1.000
7445	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB90		1.000
7450	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB91		1.000
7455	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB92		1.000
7460	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB93		1.000
7465	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB94		1.000
7470	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB95		1.000
7475	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB96		1.000
7480	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB97		1.000
7485	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB98		1.000
7490	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB99		1.000
7495	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB100		1.000
7500	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB101		1.000
7505	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB102		1.000
7510	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB103		1.000
7515	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB104		1.000
7520	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB105		1.000
7525	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB106		1.000
7565	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB114		1.000
7570	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB115		1.000
7575	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB116		1.000
7580	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB117		1.000
7585	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB118		1.000
7590	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB119		1.000
7595	N/A	2RTDFK0H00JT2	RES.FLAT CHIP:RT1/10FK0HJ,T	FB120		1.000
7605	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB122		1.000
7610	N/A	2RTDFK0H00JT2	RES.FLAT CHIP:RT1/10FK0HJ,T	FB123		1.000
7615	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB124		1.000
7620	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB125		1.000
7625	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB126		1.000
7630	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB127		1.000
7640	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB129		1.000
7645	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB130		1.000
7650	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB131		1.000
7655	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB132		1.000
7900	N/A	735122000010G	CHIP INDUCTOR:NLC322522T-100K-N(CHILIS	L5		1.000
7905	N/A	735122000010G	CHIP INDUCTOR:NLC322522T-100K-N(CHILIS	L6		1.000
7910	N/A	735122000010G	CHIP INDUCTOR:NLC322522T-100K-N(CHILIS	L7		1.000
7965	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L18		1.000
7970	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L19		1.000
8200	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	D41		1.000
----	N/A	-----	-----	-----	-----	-----

BOM LIST (N3760wb-NT) (AUO)

ViewSonic Model Number: VS10848-1P

Rev: 1a

Serial No. Prefix: Q9M

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0001	MULTIPLE MATCH		Fireware TL3741TT V2.07T(A)0417			1.000
0010	N/A	7TL3741T932B	PE BAG ASSY			1.000
0020	N/A	7TL3741T012B	SET ASSY			1.000
0030	P-00004629	7024824008611	EPE BAG;TL3290JT (A)			1.000
0040	P-00005590	7024803013811	CARTON(C);TL3741TT			1.000
0050	P-00004631	7024813006711	POLYFOAM TOP;TL3741RT,(A)			1.000
0060	P-00004630	7024813006811	POLYFOAM BOTTOM;TL3741RT,(A)			1.000
0080	P-00001683	7024824006411	EPE SHEET;TL3001FM			1.000
0090	N/A	7024764066011	LABEL UPC;TL3741TTAB,(C)			1.000
0100	N/A	7024764066111	LABEL SERIAL;TL3741TTAB,(C)			1.000
0110	M-00005592	7024404012411	SUPPORT CARTON;TL2718FMR,(A)			4.000
0120	N/A	7024764062311	LABEL(BLACK);TL3241TTB,(C)			1.000
0130	N/A	7831012000108	TAPE FIBER;20M(MX55M,FR02,(A)			0.017
0140	N/A	7831122500009	TAPE PAPER;25W			0.004
0150	N/A	7831001900022	TAPE;A600(19mmX65m)(3M),(A)			0.004
0160	N/A	7831020000102	B(Tape FOR 40")			0.009
0310	N/A	7831912000102	TAPE;2""W\PP,VS SECURITY(KUNSHAN JING			0.030
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T932B	PE BAG ASSY			
0030	N/A	735499000130G	BATTERY DRY;NV-UM4EM(2S)(GLOSO),(D)			2.000
0060	A-00005575	7352200079B0G	RMTX UNIT;TECORM-163T(ROUWON),(D)			1.000
0080	P-00004614	7024824005119	PE BAG;TC3366CH SPK B,(A)			1.000
0090	M-MS-0808-9924	7373000200612	AV CONNECTOR;PX-050829-01(PSI),(E)			0.000
0090	E-00002300	737300020061G	AV CONNECTOR;PX-050829-01(PSI),(E)			1.000
0100	CB-00005577	737300020140G	VGA CABLE;HDB15M/HDB15M 1.8M(PJT),(D)			1.000
0110	DC-00005576	7024750046111	QUICK START GUIDE(DISPLAY);TL3241TT,(C			1.000
0120	N/A	7373110000102	PLUG ADAPTOR;YL-212(HWA RIEU)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T012B	SET ASSY			
0010	N/A	7TL3741T102B	CABI TOTAL ASSY			1.000
0020	N/A	7TL3741T6110	BACK COVER ASSY			1.000
0030			NAZZ;7833030000207			1.000
0040			NAZZ;7833060000104			1.000
0050	N/A	7833040002402	SILICONE GLUE;KE-45T			0.005
0060			NAZZ;7833020000306			1.000
0070			NAZZ;7833020000004			1.000
0080	N/A	7024764065911	LABEL MODEL;TL3741TTAB,(C)			1.000
0090	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			16.000
0100	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			3.000
0110	N/A	7TL3741T702B	SUPPORT ASSY			1.000
0140	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)	SCREW		6.000
0150	M-00005492	7024413058611	DECOR PLATE HENGE;TA3741AW,(A)			1.000
0160	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)			4.000
0170	N/A	7024764040111	LABEL HI PORT OK;TL,(C)			1.000
0180	M-00005586	7024413057311	DECOR PLATE TN (A);TL3241TT			1.000
0190	M-00005493	7024413056711	DECOR PLATE WIRE (A);TL3741RT			1.000
0210	M-00005486	7024413057411	DECOR PLATE CARD;TL3241RT(A)			1.000
0220	N/A	7024764041211	LABEL(CAUTION);TL2327FMR,(C)			1.000
0240	CB-00005481	7024404013111	WIRE CLIP(BLACK);TA3241AW,(A)			1.000
0250	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1.000
0260	N/A	7024503020111	SUPPORT DECOR;TL3241TT,(B)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T102B	CABI TOTAL ASSY			
0010	N/A	7TL3741T122B	FRONT PANEL ASSY			1.000
0020	E-00005934	7333063700202	TFT-LCD;T370XW01 V1(AU),(D)			1.000
0030	N/A	7024513005411	SHIELD MAIN PWB(B);TL3241TT			1.000
0040	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			12.000
0050	N/A	7024604018711	CUSHION AV BOX;TL3241TT,(H)			1.000
0060	N/A	7024604018811	CUSHION AV BOX;TL3241TT,(H)			1.000
0070	M-00005584	7024413058411	DECOR PLATE CHASSIS;TL3241TT,(A)			1.000
0080	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			8.000
0090	N/A	7024503017511	SUPPORT MAIN L(B);TL3741RT			1.000
0100	N/A	7024604019111	CUSHION AV BOX;TL3241TT,(H)			1.000
0110	N/A	7024503017611	SUPPORT MAIN R(B);TL3741RT			1.000
0120	N/A	7TL3741T2020	CHASSIS ASSY			1.000
0130	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			6.000
0140	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		18.000
0150	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			6.000
0170	N/A	7024503017911	SUPPORT (B);TL3741RT	SUPPORT		1.000
0180	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			5.000
0190	N/A	7TL3741T3110	SPK ASSY			1.000
0200	N/A	780PB4010CB06	SCREW;B-TYPE M4*10,(F)			8.000
0210	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			4.000
----	N/A	-----	-----	-----	-----	-----

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0000	N/A	7TL3741T6110	BACK COVER ASSY			
0010	C-00004624	7024313003211	BACK COVER(A);TL3741RT			1.000
0020	N/A	7024614016411	DECOR SHEET;(1000X12X0.5t),(G)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T702B	SUPPORT ASSY			
0020	N/A	7024503017711	SUPPORT HENGE;TL3741RT,(B)			1.000
0060	C-00006270	7024403012511	BOTTOM BASE;TA3741AW,(A)			1.000
0080	N/A	7024503017811	BASE SUPPORT SHEET;TL3741RT,(B)			1.000
0140	HW-00003604	780XX40002311	SCREW(MSF4X12);TL3001FM,(F)			6.000
0180	N/A	780XX40002011	SCREW;TBF M4*10,(F)			6.000
0190	M-00005479	7024614014311	CUSHION LEG;TL3001FM,(H)			6.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T122B	FRONT PANEL ASSY			
0010	C-00006269	7024303010611	FRONT PANEL;TL3741TTB,(A)			1.000
0020	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0030	B-00005589	7TL3741TN110	LED PWB ASSY			1.000
0040	N/A	7TL3741T1310	CTL PANEL ASSY			1.000
0050	M-00005487	7024414026311	DECOR PLATE RN;TL3241RT,(A)			1.000
0060	B-00005581	7TL3241TL110	EAR PWB ASSY			1.000
0070	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0080	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0090	N/A	7024734022211	NAME PLATE;TL3741RT(VIEW SONIC),(B)			1.000
0100	M-00005587	7024414028111	DECOR PLATE(BIRD);TL3241TT,(A)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T2020	CHASSIS ASSY			
0010	N/A	7TL3741T2510	POWER TERMINL ASSY			1.000
0020	N/A	7TL3741TA110	POWER ASSY			1.000
0030	B-00005588	7TL3741TF110	MAIN PWB ASSY			1.000
0080	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			4.000
0090	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0100	N/A	7024503019111	SUPPORT MAIN M(B);TL3741TT			1.000
0110	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			7.000
0170	CB-00005937	737425000950G	WIRE HARNESS;13P(J1)/600mm(YO-DYI),(E)	POWER(J1)		1.000
0180	N/A	737425000980G	WIRE HARNESS;30P/300mm(YO-DYI),(E)	LVDS		1.000
0200	E-00005935	737425001210G	WIRE HARNESS;12P/14P/850mm(YODYI),(E)	INVERTER		1.000
0220	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1.000
0230	E-00005936	737425001180G	WIRE HARNESS;12P/10P/950mm(YODYI),(E)	INVERTER		1.000
0240	N/A	7024604018311	INSULATOR;TL3741RT,(A)			1.000
0260	N/A	7024604018411	CUSHION;(HDMI);TL3241RT,(H)			1.000
0270	N/A	7024604006711	SHEET AL60X70;TL2004FM,(H)			2.000
0280	N/A	7024604011811	CUSHION;TL2009FM			1.000
0290	N/A	7024604011911	AL SHEET(SA20X80);TL2009FM			1.000
0300	N/A	7024604011011	CUSHION(80X15X15);TL3201FM,(H)			1.000
0310	N/A	7024604018911	CUSHION(10X10X100);TL3741TT,(H)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T3110	SPK ASSY			
0010	E-00004604	735527000010G	SPK;2250176-06LD-TY(TECH),(D)			2.000
0020	N/A	737410401380G	WIRE HARNESS;4P/1050mm;(YO DYI),(E)	S		1.000
0030	E-00004605	735512000060G	SPK;T13074-08R(TECH),(D)			2.000
0040	N/A	737409200090G	WIRE ASSY;2P/100mm(YO DYI),(E)			1.000
0050	N/A	737409200100G	WIRE ASSY;2P/100mm(YO DYI),(E)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	B-00005589	7TL3741TN110	LED PWB ASSY			
0050		736TL3241RN12		PCB		1.000
0100	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	R1		0.025
0110	N/A	2RDSPY22H0JT3	"RES. CARBON;RD1"6PTY22HJ,T	R2		1.000
0210	N/A	2CE4C1H100MU2	B(CE04C1H100M,U)	E1		1.000
0220	N/A	2CC5C1H101JT5	"CAP. CERAMIC;CC45CH1H101J,T	C1		1.000
0230	N/A	7339130300513	"CAP. SEMICONDUCTOR;CG45F1H104Z,T(UK)	C2		1.000
0240	N/A	2DL010300170G	LED;L-3WEGL(KINGBRIGHT)	LED		1.000
0250	M-00002278	7024404008311	SUPPORT(RM);TL2003FM	LED		1.000
0260	N/A	2AA090420017G	IC(3P);IRM-2638VS6F3(ELEC)	REMOTE		1.000
0280	N/A	737425000880G	WIRE HARNESS;10P(J6)/900/950mm,(E)	J1		1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T1310	CTL PANEL ASSY			
0010	B-00005579	7TL3241TH110	CTL PWB ASSY			1.000
0020	PL-00005478	7024454014511	POWER KNOB(A);TL3241RT	CTL KNOB		1.000
0030	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		3.000
----	N/A	-----	-----	-----	-----	-----
0000	B-00005581	7TL3241TL110	EAR PWB ASSY			
0010		736TL3241RL12				1.000
0020	N/A	737010050090G	JACK EARPHONE;LJE0369-7(LIH SHENG)(D)	EAR		1.000
0030	N/A	737425401260G	WIRE HARNESS;4P/1100mm(YO DYI),(E)			1.000
0040	N/A	7024503018111	SUPPORT EAR PWB (B);TL3241RT			1.000
0050	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)	SCREW		2.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T2510	POWER TERMINL ASSY			
0010	N/A	7024504022711	SUPPORT POWER TL3241RT,(B)			1.000
0020	N/A	737420500310G	WIRE HARNESS;5P/350mm(YO-DYI),(E)			1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0030	N/A	780XX40002711	SCREW(TBF3X14);TL3001FM,(F)	SCREW		2,000
----	N/A	-----	-----	-----		-----
0000	N/A	7TL3741TA110	POWER ASSY			
0010	B-00004623	737504000240G	SMPS POWER ASSY;FSP276-3F01)(SPI),(D)			1,000
0020	N/A	737212500010G	B(AC POWER CORD;YP-12/YC-12(台規),(E)			1,000
----	N/A	-----	-----	-----		-----
0000	B-00005588	7TL3741TF110	MAIN PWB ASSY			
0010	N/A	736TL3241TF42	A	PCB		1,000
3300	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C1		1,000
3310	N/A	7339041405402	CAP.ELEC;TKR471M1VG16M(JAMICON)	C2		1,000
3340	N/A	7339041405402	CAP.ELEC;TKR471M1VG16M(JAMICON)	C5		1,000
3365	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C10		1,000
3470	N/A	733904140610G	CAP ELEC;16SA150M,0S-CON(SANYO)	C18		1,000
3480	N/A	733904140630G	CAP ELEC;6SA680M,0S-CON(SANYO)	C19		1,000
5220	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C193		1,000
5230	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C194		1,000
5240	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C195		1,000
5300	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C201		1,000
5530	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C224		1,000
5540	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C225		1,000
6110	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D1		1,000
6120	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D2		1,000
6130	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D3		1,000
6150	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D5		1,000
6170	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D7		1,000
6190	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS),(D)	D9		1,000
6200	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS),(D)	D10		1,000
6210	N/A	2DZ201300S24G	DIODE ZENER(SMD);BZV55C5V1(PHILIPS),(D)	D11		1,000
6250	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D15		1,000
6260	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS),(D)	D16		1,000
6270	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D17		1,000
6280	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D18		1,000
6290	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D19		1,000
6300	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS),(D)	D20		1,000
6310	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS),(D)	D21		1,000
6320	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS),(D)	D22		1,000
6330	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS),(D)	D23		1,000
6340	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS),(D)	D24		1,000
6460	N/A	2DS01088S124G	DIODE;BAT54C(PHILIPS)	D36		1,000
6470	N/A	2DZ201400S24G	DIODE ZENER(SMD);BZV55-B/C5V6(PHILIPS)	D37		1,000
6520	N/A	2DZ201300S24G	DIODE ZENER(SMD);BZV55C5V1(PHILIPS),(D)	D42		1,000
6530	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D43		1,000
6550	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D45		1,000
7010	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L1		1,000
7020	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L2		1,000
7030	N/A	735121000080G	POWER CHOKE(SMD);SSL0402T-1R0M-N(CHILI)	L3		1,000
7040	N/A	735121000090G	POWER CHOKE(SMD);SSL0804T-4R7M-N(CHILI)	L4		1,000
7080	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L8		1,000
7090	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L9		1,000
7100	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D)	L10		1,000
7110	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L11		1,000
7120	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L12		1,000
7130	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D)	L13		1,000
7140	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D)	L14		1,000
7150	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D)	L15		1,000
7510	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q1		1,000
7520	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q2		1,000
7530	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q3		1,000
7540	N/A	2TF070030075G	FET;CEM4410A(CET)	Q4		1,000
7550	N/A	2TF070030075G	FET;CEM4410A(CET)	Q5		1,000
7560	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q6		1,000
7570	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q7		1,000
7580	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q8		1,000
7600	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q10		1,000
7610	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q11		1,000
7620	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q12		1,000
7630	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q13		1,000
7640	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q14		1,000
7660	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q16		1,000
7680	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q18		1,000
7720	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q22		1,000
7750	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q25		1,000
7760	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q26		1,000
7770	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q27		1,000
7780	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q28		1,000
7790	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q29		1,000
7800	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q30		1,000
7810	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q31		1,000
7820	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q32		1,000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
7830	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q33		1.000
7840	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q34		1.000
7850	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q35		1.000
7860	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q36		1.000
7870	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q37		1.000
7880	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q38		1.000
7890	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q39		1.000
7900	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q40		1.000
7920	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q44		1.000
7925	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q45		1.000
8050	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA5		1.000
8060	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA6		1.000
8070	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA7		1.000
8080	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA8		1.000
8090	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA9		1.000
8100	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA10		1.000
8110	N/A	734007200210G	RES.ARRAY;CN34JTNO101(TA-I)	RA11		1.000
8120	N/A	734007200210G	RES.ARRAY;CN34JTNO101(TA-I)	RA12		1.000
8130	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA13		1.000
8140	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA14		1.000
8150	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA15		1.000
8160	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA16		1.000
8170	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA17		1.000
8200	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA20		1.000
8210	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA21		1.000
8220	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA22		1.000
8230	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA23		1.000
8240	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA24		1.000
8250	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA25		1.000
8260	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA26		1.000
8270	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA27		1.000
8280	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA28		1.000
8290	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA29		1.000
8300	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA30		1.000
8310	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA31		1.000
8380	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA38		1.000
8390	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA39		1.000
8400	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA40		1.000
8410	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA41		1.000
8420	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA42		1.000
8430	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA43		1.000
8500	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	R595		1.000
8510	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U1		1.000
8520	N/A	2TF020030068G	FET;AP4435GM(AP)	U2		1.000
8530	N/A	2AC02044S107G	IC(8P);IRU3037ACSPBF(WEIKENG)	U3		1.000
8540	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U4		1.000
8550	N/A	2TF020030068G	FET;AP4435GM(AP)	U5		1.000
8560	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U6		1.000
8570	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U7		1.000
8580	N/A	2AA16115S191G	IC(3P);AIC1084-PM(AIC)	U8		1.000
8590	N/A	2AA16089S191G	IC(3P);AIC1084-33PM(AIC)	U9		1.000
8600	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U10		1.000
8670	N/A	2AA03104S122G	IC(48P);TPA3004D2PHPG4(WEIKENG)	U17		1.000
8680	N/A	2AM02070S1D5G	IC(28P);SB61L256AS-12G,(SBT)(D)	U18		1.000
8690	N/A	737000100010G	PLCC SOCKET;2111-32TE;LEAMAX	U19		1.000
8695	N/A	2AM02067S161G	IC(32P);PM39F040-70JCE;PMC	U19		1.000
8710	N/A	2AM070330070G	IC(8P);24LC64-I/PG(MICROCHIP)	U21		1.000
8715	N/A	737000050850G	IC SOCKET;GSHA216-F0401F04(AIXING),(D)	U21		1.000
8720	N/A	2AC02046S170G	IC(14P);PIC16F505-1/SLG-2(NPT-1)日規.(U22		1.000
8730	N/A	2AA20009S192G	IC(3P);CAT809LTBIT(CATALYST)	U23		1.000
8750	N/A	2AB00004S124G	IC(14P);74HC/HCT126(PHILIPS)	U25		1.000
8770	N/A	2AP04006S102G	IC(80P);M30620SPGP#U5,RENESAS)	U27		1.000
8780	N/A	2AA24010S124G	B(IC(6P);74HC4053DT(PHILIPS),(D)	U28		1.000
8790	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U29		1.000
8800	N/A	2AA10045S124G	IC(144P);SAA7117AE/V2/G(PHILIPS)	U30		1.000
8810	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U31		1.000
8820	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U32		1.000
8830	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U33		1.000
8840	N/A	2AM10013S1A9G	IC(144P);EM6A9320B1-5MG(ETRON)	U34		1.000
8850	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U35		1.000
8860	N/A	2AA16107S191G	IC(3P);AIC1084-25PM(AIC)	U36		1.000
8870	N/A	2AA16093S191G	IC(3P);AIC1117-25PY(AIC)	U37		1.000
8875	N/A	7024524010911	HEAT SINK:TL3209FM,(B)	U38		1.000
8880	N/A	2AA02065S1C0G	IC(256P);SVP-EX52-LF(TRIDENT)	U38		1.000
8890	N/A	2AA0307100032	IC(24P);AN5891K(PANASONIC)	U39		1.000
8920	N/A	2AM070280070G	IC(8P);24LC21A/PG(MICROCHIP)	U42		1.000
8925	N/A	737000050850G	IC SOCKET;GSHA216-F0401F04(AIXING),(D)	U42		1.000
8930	N/A	2AL13001S124G	IC(14P);74LVC14AD(PHILIPS)	U43		1.000
8990	N/A	2AA03091S1042	B(TA2136F)	U49		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
9000	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U50		1.000
9010	N/A	2AM020470392G	IC(8P);CAT24WC02L(CATALYSL),(D)	U51		1.000
9015	N/A	737000050850G	IC SOCKET;GSHA216-F0401F04(AIXING),(D)	U51		1.000
9020	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U52		1.000
9030	N/A	2AA13052S182G	IC(128P);SIL9011CLU,(WEIKENG)	U53		1.000
9040	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U54		1.000
9050	N/A	2AA11036S177G	IC(8P);LM358L(UTC)	U55		1.000
9060	N/A	2AA100360086G	IC(8P);CS4334-KSZ(CIRRUS)	U56		1.000
9330	N/A	733700001600G	CRYATAL;XAT010000FK1H(HARMONY)	Y3		1.000
9340	N/A	733700001580G	CRYATAL;XAT024576FK1H/AT-49(HARMONY)	Y4		1.000
9350	N/A	733700001590G	CRYSTAL;XAT01431AFK1H(HARMONY)	Y5		1.000
9360	N/A	733700001620G	CRYSTAL;28.322MHz/HC-49S(AIXING)	Y6		1.000
9460	N/A	737110242080G	HEADER PIN(4PIN);M4-I25002(YO DYI)	SPK1		1.000
9500	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	SW1		1.000
9600	N/A	737020020260G	D-SUB CONNECTOR;32115-AAA0130T,(D)	VGA1		1.000
9610	N/A	737110141000G	B(HEADER PIN(4P);M4-I20001(YODYI),(D)	EAR1		1.000
9620	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F1		1.000
9630	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F2		1.000
9640	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F3		1.000
9650	N/A	737050110010G	HDMI;HM-19F4-05(NIAN YEONG)	HDMI		1.000
9710	N/A	737113101000G	HEADER PIN;MD30-I20003(YO DYI)			0.000
9710	N/A	737114101030G	B(HEADER PIN;DF11-30DP-2DSA(YODYI),(D)	LVDS1		1.000
9720	N/A	737030030020G	JAE CONNECTOR;TX25-40P-LT-H1E(AIXING)	P40B		1.000
9730	N/A	737010050100G	PHONE JACK(D3.5);PJ-0004T05B0L(AIXING)	PC-IN1		1.000
9740	N/A	737111202160G	B(HEADER PIN(13P);M13-I25002R(YODYI),(D)	POWER1		1.000
9750	N/A	737110101030G	B(HEADER PIN(10P);M10-I20001(YODYI),(D)	J4		1.000
9760	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM1		1.000
9770	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM2		1.000
9780	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM3		1.000
9790	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM4		1.000
9900	N/A	7TL3741TFDB0	SUB-MAIN PWB ASSY			1.000
-----	N/A	-----	-----	-----		-----
0000	B-00005579	7TL3241TH110	CTL PWB ASSY			
0010		736TL3241RH12		PCB		1.000
0015	N/A	736TL3241RD12	PCB ASSY;CY243X163S(CHIAN YOU),(D)			1.000
0060	N/A	783206000001	JUMPER WIRE;0.6D NO FORMING	J4		0.025
0070	N/A	783206000001	JUMPER WIRE;0.6D NO FORMING	J5		0.025
0140	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R3		1.000
0160	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R7		1.000
0180	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R8		1.000
0200	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R9		1.000
0210	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R10		1.000
0220	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R11		1.000
0230	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R12		1.000
0240	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	TV/AV		1.000
0250	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	MENU		1.000
0260	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	VOL-DN		1.000
0270	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	VOL-UP		1.000
0280	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	CH-DN		1.000
0290	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	CH-UP		1.000
0300	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	ON/OFF		1.000
-----	N/A	-----	-----	-----		-----
0000	N/A	7TL3741TFDB0	SUB-MAIN PWB ASSY			
0020	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R2		1.000
0025	N/A	2RTQFM560HJT2	RES.FLAT CHIP;RT1/4FM560HJ,T	R3		1.000
0030	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R4		1.000
0035	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R5		1.000
0040	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R6		1.000
0045	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R7		1.000
0055	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R9		1.000
0060	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R10		1.000
0065	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R11		1.000
0070	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R12		1.000
0080	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R14		1.000
0085	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R15		1.000
0090	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R16		1.000
0095	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R17		1.000
0100	N/A	2RTDFK4H70JT2	RES.FLAT CHIP;RT1/10FK4R7HJ,T(LIAN SHE	R18		1.000
0105	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R19		1.000
0110	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R20		1.000
0115	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R21		1.000
0120	N/A	2RTDFK3K16FT2	RES.FLAT CHIP;RT1/10FD3R16KF,T	R22		1.000
0125	N/A	2RTDFK1K00FT2	RES.FLAT CHIP;RT1/10FK1KF,T(LIAN SHENG	R23		1.000
0130	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R24		1.000
0135	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R25		1.000
0140	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R26		1.000
0145	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R27		1.000
0155	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R29		1.000
0165	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R31		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0170	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R32		1.000
0175	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R33		1.000
0190	N/A	2RTDFK210HFT2	RES.FLAT CHIP;RT1/10FK210HF,T	R36		1.000
0195	N/A	2RTDFK110HJT2	RES.FLAT CHIP;RT1/10FK110HJ,T(LIAN SHE	R37		1.000
0300	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R74		1.000
0305	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R75		1.000
0310	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R76		1.000
0315	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R77		1.000
0320	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R78		1.000
0330	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R80		1.000
0340	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R82		1.000
0345	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R83		1.000
0350	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R84		1.000
0355	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R85		1.000
0360	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R86		1.000
0365	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R87		1.000
0370	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R88		1.000
0375	N/A	2RTDFK120KJ2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R89		1.000
0380	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R90		1.000
0385	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R91		1.000
0390	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R92		1.000
0395	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R93		1.000
0400	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R94		1.000
0405	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R95		1.000
0410	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R96		1.000
0415	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R97		1.000
0420	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R98		1.000
0425	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R99		1.000
0430	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R100		1.000
0435	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R101		1.000
0440	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R102		1.000
0460	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R106		1.000
0465	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R107		1.000
0480	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R110		1.000
0485	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R111		1.000
0490	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R112		1.000
0495	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R113		1.000
0500	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R114		1.000
0505	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R115		1.000
0520	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R118		1.000
0525	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R119		1.000
0535	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R121		1.000
0540	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R122		1.000
0550	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R124		1.000
0555	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R125		1.000
0560	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R126		1.000
0565	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R127		1.000
0570	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R128		1.000
0575	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R129		1.000
0580	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R130		1.000
0585	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R131		1.000
0590	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R132		1.000
0595	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R133		1.000
0605	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R135		1.000
0615	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R137		1.000
0665	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R147		1.000
0670	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R148		1.000
0680	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R150		1.000
0690	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R152		1.000
0695	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R153		1.000
0705	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R155		1.000
0710	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R156		1.000
0715	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R157		1.000
0720	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R158		1.000
0735	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R160		1.000
0740	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R162		1.000
0745	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R163		1.000
0750	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R164		1.000
0755	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R165		1.000
0760	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R166		1.000
0765	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R167		1.000
0770	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R168		1.000
0775	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R169		1.000
0780	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R170		1.000
0785	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R171		1.000
0790	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R172		1.000
0795	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R173		1.000
0810	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R176		1.000
0820	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R178		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0825	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R179		1.000
0830	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R180		1.000
0835	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R181		1.000
0840	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R182		1.000
0845	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R183		1.000
0850	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R184		1.000
0855	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R185		1.000
0860	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R186		1.000
0865	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R187		1.000
0870	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R188		1.000
0875	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R189		1.000
0880	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R190		1.000
0885	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R191		1.000
0890	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R192		1.000
0895	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R193		1.000
0900	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R194		1.000
0905	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R195		1.000
0910	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R196		1.000
0915	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R197		1.000
0920	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R198		1.000
0925	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R199		1.000
0930	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R200		1.000
0935	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R201		1.000
0940	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R202		1.000
0945	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R203		1.000
0955	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R205		1.000
0960	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R206		1.000
0965	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R207		1.000
0970	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R208		1.000
0975	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R209		1.000
0980	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R210		1.000
0985	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R211		1.000
0990	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R212		1.000
0995	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R213		1.000
1000	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R214		1.000
1005	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R215		1.000
1010	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R216		1.000
1015	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R217		1.000
1020	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R218		1.000
1025	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R219		1.000
1030	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R220		1.000
1040	N/A	2RTDFKOH00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R222		1.000
1045	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R223		1.000
1050	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R224		1.000
1055	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R225		1.000
1060	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R226		1.000
1065	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R227		1.000
1070	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R228		1.000
1075	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R229		1.000
1080	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R230		1.000
1085	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R231		1.000
1090	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R232		1.000
1095	N/A	2RTDFKOH00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R233		1.000
1100	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R234		1.000
1105	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R235		1.000
1110	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R236		1.000
1115	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R237		1.000
1120	N/A	2RTDFKOH00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R238		1.000
1125	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R239		1.000
1130	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R240		1.000
1145	N/A	2RTDFKOH00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R243		1.000
1150	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R244		1.000
1155	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R245		1.000
1210	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R256		1.000
1220	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R258		1.000
1225	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R259		1.000
1230	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R260		1.000
1235	N/A	2RTDFK56H0JT2	RES.FLAT CHIP;RT1/10FK56HJ,T(LIAN SHEN	R261		1.000
1240	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R262		1.000
1260	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R266		1.000
1270	N/A	2RTDFKOH00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R268		1.000
1305	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R275		1.000
1310	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R276		1.000
1315	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R277		1.000
1320	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R278		1.000
1325	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R279		1.000
1330	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R280		1.000
1335	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R281		1.000
1340	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R282		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1345	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R283		1.000
1350	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R284		1.000
1355	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R285		1.000
1360	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R286		1.000
1365	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R287		1.000
1370	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R288		1.000
1375	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R289		1.000
1385	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R291		1.000
1390	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R292		1.000
1395	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R293		1.000
1400	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R294		1.000
1405	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R295		1.000
1410	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R296		1.000
1425	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R299		1.000
1430	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R300		1.000
1435	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R301		1.000
1440	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R302		1.000
1445	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R303		1.000
1465	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R307		1.000
1475	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R309		1.000
1485	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R311		1.000
1490	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R312		1.000
1495	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R313		1.000
1500	N/A	2RTEFL3H30JT2	RES.FLAT CHIP;RT1/8FL3R3HJ,T	R314		1.000
1505	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R315		1.000
1510	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R316		1.000
1515	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R317		1.000
1520	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R318		1.000
1525	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R319		1.000
1530	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R320		1.000
1535	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R321		1.000
1540	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R322		1.000
1545	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R323		1.000
1550	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R324		1.000
1555	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R325		1.000
1560	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R326		1.000
1570	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R328		1.000
1575	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R329		1.000
1580	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R330		1.000
1585	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R331		1.000
1590	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R332		1.000
1595	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R333		1.000
1600	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R334		1.000
1605	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R335		1.000
1615	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R337		1.000
1625	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R339		1.000
1630	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R340		1.000
1635	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R341		1.000
1640	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R342		1.000
1645	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R343		1.000
1650	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R344		1.000
1655	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R345		1.000
1660	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R346		1.000
1665	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R347		1.000
1670	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R348		1.000
1675	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R349		1.000
1680	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R350		1.000
1685	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R351		1.000
1695	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R353		1.000
1700	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R354		1.000
1705	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R355		1.000
1710	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R356		1.000
1715	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R357		1.000
1720	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R358		1.000
1725	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R359		1.000
1740	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R361		1.000
1745	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R363		1.000
1750	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R364		1.000
1755	N/A	2RTDFK1K50JT2	RES.FLAT CHIP;RT1/10FK1R5KJ,T(LIAN SHE	R365		1.000
1785	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R371		1.000
1790	N/A	2RTDFK220KJT2	RES.FLAT CHIP;RT1/10FK220KJ,T(LIAN SHE	R372		1.000
1795	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R373		1.000
1800	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R374		1.000
1805	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R375		1.000
1820	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R378		1.000
1825	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R379		1.000
1830	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R380		1.000
1835	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R381		1.000
1840	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R382		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1850	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R384		1.000
1855	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R385		1.000
1865	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R387		1.000
1870	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R388		1.000
1875	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R389		1.000
1880	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R390		1.000
1890	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R392		1.000
1895	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R393		1.000
1905	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R395		1.000
1910	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R396		1.000
1915	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R397		1.000
1920	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R398		1.000
1925	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R399		1.000
1930	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R400		1.000
1935	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R401		1.000
1940	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R402		1.000
1945	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R403		1.000
1950	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R404		1.000
1955	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R405		1.000
1960	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R406		1.000
1965	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R407		1.000
1970	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R408		1.000
1975	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R409		1.000
1980	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R410		1.000
1985	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R411		1.000
1990	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R412		1.000
1995	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R413		1.000
2000	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R414		1.000
2005	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R415		1.000
2010	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R416		1.000
2015	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R417		1.000
2020	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R418		1.000
2025	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R419		1.000
2030	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R420		1.000
2035	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R421		1.000
2040	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R422		1.000
2045	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R423		1.000
2050	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R424		1.000
2055	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R425		1.000
2060	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R426		1.000
2065	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R427		1.000
2070	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R428		1.000
2075	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R429		1.000
2080	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R430		1.000
2085	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R431		1.000
2090	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R432		1.000
2095	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R433		1.000
2100	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R434		1.000
2105	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R435		1.000
2110	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R436		1.000
2115	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R437		1.000
2120	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R438		1.000
2125	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R439		1.000
2130	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R440		1.000
2135	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R441		1.000
2140	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R442		1.000
2145	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R443		1.000
2270	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R468		1.000
2275	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R469		1.000
2280	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R470		1.000
2285	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R471		1.000
2290	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R472		1.000
2295	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R473		1.000
2300	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R474		1.000
2305	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R475		1.000
2310	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R476		1.000
2315	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R477		1.000
2320	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R478		1.000
2325	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R479		1.000
2330	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R480		1.000
2350	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R484		1.000
2355	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R485		1.000
2365	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R487		1.000
2405	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R495		1.000
2430	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R500		1.000
2435	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R501		1.000
2440	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R502		1.000
2445	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R503		1.000
2450	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R504		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
2460	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R506		1.000
2465	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R507		1.000
2470	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R508		1.000
2650	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R554		1.000
2655	N/A	2RTDFK8K20JT2	RES.FLAT CHIP;RT1/10FK8R2KJ,T(LIAN SHE	R555		1.000
2660	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R556		1.000
2665	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R557		1.000
2670	N/A	2RTDFK5K10JT2	RES.FLAT CHIP;RT1/10FK5R1KJ,T(LIAN SHE	R558		1.000
2675	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R559		1.000
2680	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R560		1.000
2685	N/A	2RTDFK110KJT2	RES.FLAT CHIP;RT1/10FK110KJ,T(LIAN SHE	R561		1.000
2690	N/A	2RTDFK4K30JT2	RES.FLAT CHIP;RT1/10FK4R3KJ,T(LIAN SHE	R562		1.000
2695	N/A	2RTDFK1K30JT2	RES.FLAT CHIP;RT1/10FK1R3KJ,T	R563		1.000
2700	N/A	2RTDFK51K0JT2	RES.FLAT CHIP;RT1/10FK51KJ,T(LIAN SHEN	R564		1.000
2705	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R565		1.000
2715	N/A	2RTDFK3K90JT2	RES.FLAT CHIP;RT1/10FK3R9KJ,T(LIAN SHE	R567		1.000
2725	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R569		1.000
2745	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R573		1.000
2750	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R574		1.000
2755	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R575		1.000
2760	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R576		1.000
2775	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R579		1.000
2780	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R580		1.000
2795	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R583		1.000
2805	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R585		1.000
2810	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R586		1.000
2815	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R587		1.000
2820	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R588		1.000
2825	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R589		1.000
2830	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R590		1.000
2835	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R591		1.000
2840	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R592		1.000
2845	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R593		1.000
2850	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R594		1.000
2860	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R596		1.000
2865	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R597		1.000
2885	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R601		1.000
2890	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R602		1.000
2905	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R605		1.000
2910	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R606		1.000
2915	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R607		1.000
2920	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R608		1.000
2925	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R609		1.000
2930	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R610		1.000
2935	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KFT	R611		1.000
2940	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R612		1.000
2945	N/A	2RTDFK23K2FT2	RES.FLAT CHIP;RT1/10FK23R2KF,T	R613		1.000
2950	N/A	2RTDFK20K0FT2	RES.FLAT CHIP;RT1/10FK20KF20KF,T	R614		1.000
2955	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R615		1.000
2960	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R616		1.000
2965	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R617		1.000
2970	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R618		1.000
2975	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R619		1.000
2980	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KFT	R620		1.000
2985	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R621		1.000
2995	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R623		1.000
3000	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R624		1.000
3010	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R626		1.000
3100	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R644		1.000
3145	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R659		1.000
3150	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R661		1.000
3165	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG1		1.000
3170	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG2		1.000
3175	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG3		1.000
3180	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG4		1.000
3185	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG5		1.000
3190	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG6		1.000
3195	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG7		1.000
3200	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG8		1.000
3250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C3		1.000
3255	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C4		1.000
3265	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C6		1.000
3270	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C7		1.000
3275	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C8		1.000
3280	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C9		1.000
3290	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C11		1.000
3295	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C12		1.000
3300	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C13		1.000
3305	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C14		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
3310	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C15		1.000
3315	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C16		1.000
3320	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C17		1.000
3340	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C21		1.000
3345	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C22		1.000
3350	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C23		1.000
3360	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C25		1.000
3365	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C26		1.000
3370	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C27		1.000
3375	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C28		1.000
3380	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C29		1.000
3385	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C30		1.000
3390	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C31		1.000
3395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C32		1.000
3400	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C33		1.000
3405	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C34		1.000
3410	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C35		1.000
3415	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C36		1.000
3420	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C37		1.000
3425	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C38		1.000
3430	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C39		1.000
3435	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C40		1.000
3440	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C41		1.000
3445	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C42		1.000
3450	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C43		1.000
3455	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C44		1.000
3460	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C45		1.000
3465	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C46		1.000
3470	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C47		1.000
3475	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C48		1.000
3480	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C49		1.000
3485	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C50		1.000
3490	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C51		1.000
3495	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C52		1.000
3500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C53		1.000
3505	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C54		1.000
3510	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C55		1.000
3515	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C56		1.000
3520	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C57		1.000
3525	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C58		1.000
3530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C59		1.000
3535	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C60		1.000
3540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C61		1.000
3545	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C62		1.000
3550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C63		1.000
3555	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C64		1.000
3560	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C65		1.000
3565	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C66		1.000
3570	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C67		1.000
3575	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C68		1.000
3580	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C69		1.000
3585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C70		1.000
3590	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C71		1.000
3595	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C72		1.000
3600	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C73		1.000
3605	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C74		1.000
3610	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C75		1.000
3615	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C76		1.000
3620	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C77		1.000
3625	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C78		1.000
3630	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C79		1.000
3635	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C80		1.000
3640	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C81		1.000
3645	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C82		1.000
3650	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C83		1.000
3655	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C84		1.000
3660	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C85		1.000
3665	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C86		1.000
3670	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C87		1.000
3675	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C88		1.000
3680	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C89		1.000
3685	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C90		1.000
3690	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C91		1.000
3695	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C92		1.000
3700	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C93		1.000
3705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C94		1.000
3710	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C95		1.000
3715	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C96		1.000
3720	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C97		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
3725	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C98		1.000
3730	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C99		1.000
3735	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C100		1.000
3740	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C101		1.000
3745	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C102		1.000
3750	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C103		1.000
3755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C104		1.000
3760	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C105		1.000
3765	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C106		1.000
3770	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C107		1.000
3775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C108		1.000
3780	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C109		1.000
3785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C110		1.000
3790	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C111		1.000
3795	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C112		1.000
3800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C113		1.000
3805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C114		1.000
3810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C115		1.000
3815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C116		1.000
3820	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C117		1.000
3825	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C118		1.000
3830	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C119		1.000
3835	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C120		1.000
3840	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C121		1.000
3845	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C122		1.000
3850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C123		1.000
3855	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C124		1.000
3860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C125		1.000
3865	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C126		1.000
3870	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C127		1.000
3880	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C129		1.000
3890	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C131		1.000
3925	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C138		1.000
3930	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C139		1.000
3935	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C140		1.000
3945	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C142		1.000
3950	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C143		1.000
3960	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C145		1.000
3965	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C146		1.000
4200	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C196		1.000
4205	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C197		1.000
4210	N/A	2CDAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C198		1.000
4215	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C199		1.000
4220	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C200		1.000
4230	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C202		1.000
4235	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C203		1.000
4240	N/A	2CDAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C204		1.000
4245	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C205		1.000
4250	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C206		1.000
4255	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C207		1.000
4260	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C208		1.000
4265	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C209		1.000
4270	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C210		1.000
4275	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C211		1.000
4280	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C212		1.000
4285	N/A	2CDAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C213		1.000
4290	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C214		1.000
4295	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C215		1.000
4300	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C216		1.000
4305	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C217		1.000
4310	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C218		1.000
4315	N/A	2CDJA1H221JT2	CAP.MTLYR CHIP;CD1JA1H221J,T(PAN OVERS	C219		1.000
4320	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C220		1.000
4325	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C221		1.000
4330	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C222		1.000
4335	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C223		1.000
4350	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C226		1.000
4355	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C227		1.000
4360	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C228		1.000
4365	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C229		1.000
4370	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C230		1.000
4375	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C231		1.000
4380	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C232		1.000
4395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C235		1.000
4400	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C236		1.000
4405	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C237		1.000
4410	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C238		1.000
4430	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C242		1.000
4435	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C243		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
4440	N/A	2CDA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C244		1.000
4445	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C245		1.000
4450	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C246		1.000
4455	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C247		1.000
4485	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C253		1.000
4490	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C254		1.000
4495	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C255		1.000
4500	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C256		1.000
4505	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C257		1.000
4510	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C258		1.000
4515	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C259		1.000
4520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C260		1.000
4525	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C261		1.000
4530	N/A	2CDA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C262		1.000
4535	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C263		1.000
4540	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C264		1.000
4545	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C265		1.000
4550	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C266		1.000
4555	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C267		1.000
4560	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C268		1.000
4580	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C272		1.000
4585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C273		1.000
4590	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C274		1.000
4595	N/A	2CDA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C275		1.000
4605	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C277		1.000
4610	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C278		1.000
4615	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C279		1.000
4620	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C280		1.000
4625	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C281		1.000
4630	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C282		1.000
4635	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C283		1.000
4640	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C284		1.000
4645	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C285		1.000
4650	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C286		1.000
4655	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C287		1.000
4660	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C288		1.000
4665	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C289		1.000
4675	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C291		1.000
4680	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C292		1.000
4685	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C293		1.000
4690	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C294		1.000
4695	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C295		1.000
4700	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C296		1.000
4705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C297		1.000
4710	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C298		1.000
4715	N/A	2CDA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C299		1.000
4720	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C300		1.000
4725	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C301		1.000
4730	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C302		1.000
4735	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C303		1.000
4740	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C304		1.000
4745	N/A	2CDA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C305		1.000
4755	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C307		1.000
4760	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C308		1.000
4765	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C309		1.000
4770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C310		1.000
4775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C311		1.000
4780	N/A	2CDA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C312		1.000
4785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C313		1.000
4790	N/A	2CDA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C314		1.000
4795	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C315		1.000
4800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C316		1.000
4805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C317		1.000
4810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C318		1.000
4815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C319		1.000
4820	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C320		1.000
4825	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C321		1.000
4830	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C322		1.000
4835	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C323		1.000
4840	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C324		1.000
4845	N/A	2CDA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C325		1.000
4850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C326		1.000
4855	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C327		1.000
4860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C328		1.000
4865	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C329		1.000
4870	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C330		1.000
4875	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C331		1.000
4880	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C332		1.000
4885	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C333		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
4890	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C334		1.000
4895	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C335		1.000
4900	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C336		1.000
4905	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C337		1.000
4910	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C338		1.000
4915	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C339		1.000
4920	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C340		1.000
4925	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C341		1.000
4930	N/A	2CDJA1H681JT2	CAP.MTLYR CHIP;CD1JA1H681J,T(PAN OVERS	C342		1.000
4935	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C343		1.000
4940	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C344		1.000
4945	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C345		1.000
4950	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C346		1.000
4955	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101MT	C347		1.000
4960	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C348		1.000
4965	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C349		1.000
4970	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C350		1.000
4975	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101MT	C351		1.000
4980	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C352		1.000
4985	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C353		1.000
4990	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C354		1.000
4995	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C355		1.000
5000	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C356		1.000
5005	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C357		1.000
5010	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C358		1.000
5015	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C359		1.000
5020	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C360		1.000
5025	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C361		1.000
5030	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C362		1.000
5035	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C363		1.000
5040	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C364		1.000
5045	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C365		1.000
5050	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C366		1.000
5055	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C367		1.000
5060	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101MT	C368		1.000
5065	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C369		1.000
5070	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C370		1.000
5075	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C371		1.000
5080	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C372		1.000
5085	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C373		1.000
5090	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C374		1.000
5095	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C375		1.000
5100	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C376		1.000
5105	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C377		1.000
5110	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C378		1.000
5115	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C379		1.000
5120	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C380		1.000
5125	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C381		1.000
5140	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C384		1.000
5145	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C385		1.000
5155	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C387		1.000
5160	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C388		1.000
5165	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C389		1.000
5170	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C390		1.000
5180	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C392		1.000
5185	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C393		1.000
5190	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C394		1.000
5195	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C395		1.000
5200	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C396		1.000
5205	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C397		1.000
5210	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C398		1.000
5215	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C399		1.000
5220	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C400		1.000
5225	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C401		1.000
5230	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C402		1.000
5235	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C403		1.000
5240	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C404		1.000
5245	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C405		1.000
5250	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C406		1.000
5255	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C407		1.000
5260	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C408		1.000
5265	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C409		1.000
5270	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C410		1.000
5275	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C411		1.000
5280	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C412		1.000
5285	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C413		1.000
5290	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C414		1.000
5295	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C415		1.000
5305	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C417		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
5310	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C418		1.000
5315	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C419		1.000
5320	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C420		1.000
5325	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C421		1.000
5330	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C422		1.000
5340	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C424		1.000
5345	N/A	2CDJA1C393KT2	CAP.MTLYR CHIP;CD1JA1C393K,T(PAN OVERS	C425		1.000
5350	N/A	2CDJA1H153KT2	CAP.MTLYR CHIP;CD1JA1H153K,T(PAN OVERS	C426		1.000
5355	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C427		1.000
5360	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C428		1.000
5365	N/A	2CDJA1H103J2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C429		1.000
5370	N/A	2CDJA1H103J2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C430		1.000
5375	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C431		1.000
5380	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C432		1.000
5385	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C433		1.000
5390	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C434		1.000
5395	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C435		1.000
5400	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C436		1.000
5405	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C437		1.000
5415	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C439		1.000
5420	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C440		1.000
5425	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C441		1.000
5430	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C442		1.000
5435	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C443		1.000
5445	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C445		1.000
5450	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C446		1.000
5455	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C447		1.000
5460	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C448		1.000
5465	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C449		1.000
5470	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C450		1.000
5475	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C451		1.000
5480	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C452		1.000
5485	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C453		1.000
5490	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C454		1.000
5495	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C455		1.000
5500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C456		1.000
5505	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C457		1.000
5510	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C458		1.000
5515	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C459		1.000
5520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C460		1.000
5525	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C461		1.000
5530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C462		1.000
5535	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C463		1.000
5540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C464		1.000
5545	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C465		1.000
5550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C466		1.000
5555	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C467		1.000
5560	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C468		1.000
5565	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C469		1.000
5570	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C470		1.000
5720	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C500		1.000
5725	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C501		1.000
5730	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C502		1.000
5735	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C503		1.000
5740	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C504		1.000
5745	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C505		1.000
5750	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C506		1.000
5755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C507		1.000
5760	N/A	2CDAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C508		1.000
5765	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C509		1.000
5770	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C510		1.000
5775	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C511		1.000
5780	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C512		1.000
5785	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C513		1.000
5790	N/A	2CDJA1H470JT2	CAP.MTLYR CHIP;CD1JA1H470J,T	C514		1.000
5795	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C515		1.000
5800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C516		1.000
5830	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C522		1.000
5835	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C523		1.000
5840	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C524		1.000
5845	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C525		1.000
5850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C526		1.000
6240	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C604		1.000
6245	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C605		1.000
6250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C606		1.000
6255	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C607		1.000
6260	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C608		1.000
6265	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C609		1.000
6270	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C610		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
6275	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C611		1.000
6280	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C612		1.000
6285	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C613		1.000
6290	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C614		1.000
6295	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C615		1.000
6300	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C616		1.000
6305	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C617		1.000
6320	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C620		1.000
6325	N/A	2CDAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C621		1.000
6330	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C622		1.000
6335	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C623		1.000
6340	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C624		1.000
6345	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C625		1.000
6360	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C628		1.000
6365	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C629		1.000
6370	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C630		1.000
6375	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C631		1.000
6380	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C632		1.000
6385	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C633		1.000
6390	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C634		1.000
6395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C635		1.000
6400	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C636		1.000
6405	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C637		1.000
6410	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C638		1.000
6415	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C639		1.000
6420	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C640		1.000
6425	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C641		1.000
6430	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C642		1.000
6435	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C643		1.000
6440	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C644		1.000
6445	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C645		1.000
6450	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C646		1.000
6455	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C647		1.000
6460	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C648		1.000
6465	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C649		1.000
6470	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C650		1.000
6475	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C651		1.000
6480	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C652		1.000
6485	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C653		1.000
6490	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C654		1.000
6495	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C655		1.000
6500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C656		1.000
6505	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C657		1.000
6510	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C658		1.000
6515	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C659		1.000
6520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C660		1.000
6525	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C661		1.000
6530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C662		1.000
6535	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C663		1.000
6540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C664		1.000
6545	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C665		1.000
6550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C666		1.000
6555	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C667		1.000
6560	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C668		1.000
6565	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C669		1.000
6570	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C670		1.000
6575	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C671		1.000
6580	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C672		1.000
6585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C673		1.000
6590	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C674		1.000
6595	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C675		1.000
6600	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C676		1.000
6605	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C677		1.000
6610	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C678		1.000
6615	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C679		1.000
6620	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C680		1.000
6625	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C681		1.000
6630	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C682		1.000
6635	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C683		1.000
6640	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C684		1.000
6645	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C685		1.000
6650	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C686		1.000
6655	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C687		1.000
6657	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C688		1.000
6660	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C689		1.000
6665	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C690		1.000
6670	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C691		1.000
6675	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C692		1.000
6680	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C693		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
6685	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C694		1.000
6690	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C695		1.000
6695	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C696		1.000
6700	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C697		1.000
6705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C698		1.000
6750	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C707		1.000
6755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C708		1.000
6760	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C709		1.000
6765	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C710		1.000
6770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C711		1.000
6775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C712		1.000
6780	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C713		1.000
6785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C714		1.000
6790	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C715		1.000
6795	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C716		1.000
6800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C717		1.000
6805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C718		1.000
6810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C719		1.000
6815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C720		1.000
7000	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB1		1.000
7005	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB2		1.000
7010	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB3		1.000
7015	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB4		1.000
7020	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB5		1.000
7030	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB7		1.000
7035	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB8		1.000
7050	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB10		1.000
7070	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB15		1.000
7080	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB17		1.000
7085	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB18		1.000
7090	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB19		1.000
7095	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB20		1.000
7100	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB21		1.000
7105	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB22		1.000
7110	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB23		1.000
7115	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB24		1.000
7120	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB25		1.000
7125	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB26		1.000
7130	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB27		1.000
7135	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB28		1.000
7140	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB29		1.000
7145	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB30		1.000
7150	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB31		1.000
7155	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB32		1.000
7160	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB33		1.000
7165	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB34		1.000
7170	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB35		1.000
7265	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB54		1.000
7270	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB55		1.000
7275	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB56		1.000
7305	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB62		1.000
7310	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB63		1.000
7315	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB64		1.000
7325	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB66		1.000
7330	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB67		1.000
7335	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB128		1.000
7335	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB68		1.000
7345	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB70		1.000
7350	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB71		1.000
7360	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB73		1.000
7365	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB74		1.000
7370	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB75		1.000
7375	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB76		1.000
7380	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB77		1.000
7385	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB78		1.000
7390	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB79		1.000
7395	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB80		1.000
7400	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB81		1.000
7405	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB82		1.000
7410	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB83		1.000
7415	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB84		1.000
7420	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB85		1.000
7425	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB86		1.000
7430	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB87		1.000
7435	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB88		1.000
7440	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB89		1.000
7445	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB90		1.000
7450	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB91		1.000
7455	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB92		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
7460	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB93		1.000
7465	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB94		1.000
7470	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB95		1.000
7475	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB96		1.000
7480	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB97		1.000
7485	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB98		1.000
7490	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB99		1.000
7495	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB100		1.000
7500	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB101		1.000
7505	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB102		1.000
7510	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB103		1.000
7515	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB104		1.000
7520	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB105		1.000
7525	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB106		1.000
7565	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB114		1.000
7570	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB115		1.000
7575	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB116		1.000
7580	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB117		1.000
7585	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB118		1.000
7590	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB119		1.000
7595	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	FB120		1.000
7605	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB121		1.000
7610	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	FB123		1.000
7615	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB124		1.000
7620	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB125		1.000
7625	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB126		1.000
7630	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB127		1.000
7640	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB129		1.000
7645	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB130		1.000
7650	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB131		1.000
7655	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB132		1.000
7900	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L5		1.000
7905	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L6		1.000
7910	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L7		1.000
7965	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L18		1.000
7970	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L19		1.000
8200	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	D41		1.000
----	N/A	-----	-----	-----	-----	-----

BOM LIST (N3760wb-NT) LG Panel

ViewSonic Model Number: VS10848-1P

Rev: 1a

Serial No. Prefix: Q9M

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0001			Fireware TL3741TT V2.07T(L2)0417			1.000
0010	N/A	7TL3741T931B	PE BAG ASSY			1.000
0020	N/A	7TL3741T011B	SET ASSY			1.000
0030	P-00004629	7024824008611	EPE BAG;TL3290JT (A)			1.000
0040	P-00005590	7024803013811	CARTON(C);TL3741TT			1.000
0050	P-00004631	7024813006711	POLYFOAM TOP;TL3741RT,(A)			1.000
0060	P-00004630	7024813006811	POLYFOAM BOTTOM;TL3741RT,(A)			1.000
0080	P-00001683	7024824006411	EPE SHEET;TL3001FM			1.000
0090	N/A	7024764066211	LABEL UPC;TL3741TTLB,(C)			1.000
0100	N/A	7024764066311	LABEL SERIAL;TL3741TTLB,(C)			1.000
0110	M-00005592	7024404012411	SUPPORT CARTON;TL2718FMR,(A)			4.000
0120	N/A	7024764062311	LABEL(BLACK);TL3241TTB,(C)			1.000
0130	N/A	7831012000108	TAPE FIBER;20M\MX55M,FR02,(A)			0.021
0140	N/A	7831122500009	TAPE PAPER;25W			0.004
0160	N/A	7831020000102	B(Tape FOR 40")			0.009
0310	N/A	7831912000102	TAPE;2""W\PP,VS SECURITY(KUNSHAN JING,			0.030
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T931B	PE BAG ASSY			
0030	N/A	735499000130G	BATTERY DRY;NV-UM4EM(2S)(GLOSO),(D)			2.000
0060	A-00005575	7352200079B0G	RMTX UNIT;TECORM-163T(ROUWON),(D)			1.000
0080	P-00004614	7024824005119	PE BAG;TC3366CH SPK B,(A)			1.000
0090	M-MS-0808-9924	7373000200612	AV CONNECTOR;PX-050829-01(PSI),(E)			0.000
0090	E-00002300	737300020061G	AV CONNECTOR;PX-050829-01(PSI),(E)			1.000
0100	CB-00005577	737300020140G	VGA CABLE;HDB15M/HDB15M 1.8M(PJT),(D)			1.000
0110	DC-00005576	7024750046111	QUICK START GUIDE(DISPLAY);TL3241TT,(C)			1.000
0120	N/A	7373110000102	PLUG ADAPTOR;YL-212(HWA RIEU)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T011B	SET ASSY			
0010	N/A	7TL3741T101B	CABI TOTAL ASSY			1.000
0020	N/A	7TL3741T6110	BACK COVER ASSY			1.000
0030			NAZZ;7833030000207			1.000
0040			NAZZ;7833060000104			1.000
0050	N/A	7833040002402	SILICONE GLUE;KE-45T			0.005
0060			NAZZ;7833020000306			1.000
0070			NAZZ;7833020000004			1.000
0080	N/A	7024764065911	LABEL MODEL;TL3741TTAB,(C)			1.000
0090	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			16.000
0100	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			3.000
0110	N/A	7TL3741T701B	SUPPORT ASSY			1.000
0140	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)	SCREW		6.000
0150	M-00005492	7024413058611	DECOR PLATE HENGE;TA3741AW,(A)			1.000
0160	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)			4.000
0170	N/A	7024764040111	LABEL HI PORT OK;TL,(C)			1.000
0180	M-00005586	7024413057311	DECOR PLATE TN (A);TL3241TT			1.000
0190	M-00005493	7024413056711	DECOR PLATE WIRE (A);TL3741RT			1.000
0210	M-00005486	7024413057411	DECOR PLATE CARD;TL3241RT(A)			1.000
0220	N/A	7024764041211	LABEL(CAUTION);TL2327FMR,(C)			1.000
0240	CB-00005481	7024404013111	WIRE CLIP(BLACK);TA3241AW,(A)			1.000
0250	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1.000
0260	N/A	7024503020111	SUPPORT DECOR;TL3241TT,(B)			1.000
----	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T101B	CABI TOTAL ASSY			
0010	N/A	7TL3741T121B	FRONT PANEL ASSY			1.000
0020	E-00005933	7333063700302	TFT LCD;LC370WX1(LG.PHILIPS),(D)			1.000
0030	N/A	7024513005411	SHIELD MAIN PWB(B);TL3241TT			1.000
0040	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			12.000
0050	N/A	7024604018711	CUSHION AV BOX;TL3241TT,(H)			1.000
0060	N/A	7024604018811	CUSHION AV BOX;TL3241TT,(H)			1.000
0070	M-00005584	7024413058411	DECOR PLATE CHASSIS;TL3241TT,(A)			1.000
0080	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			8.000
0090	N/A	7024503017511	SUPPORT MAIN L(B);TL3741RT			1.000
0100	N/A	7024604019111	CUSHION AV BOX;TL3241TT,(H)			1.000
0110	N/A	7024503017611	SUPPORT MAIN R(B);TL3741RT			1.000
0120	N/A	7TL3741T2010	CHASSIS ASSY			1.000
0130	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			6.000
0140	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		18.000
0150	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			6.000
0170	N/A	7024503017911	SUPPORT (B);TL3741RT	SUPPORT		1.000
0180	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			5.000
0190	N/A	7TL3741T3110	SPK ASSY			1.000
0200	N/A	780PB4010CB06	SCREW;B-TYPE M4*10,(F)			8.000
0210	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			4.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
---	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T6110	BACK COVER ASSY			
0010	C-00004624	7024313003211	BACK COVER(A);TL3741RT			1.000
0020	N/A	7024614016411	DECOR SHEET;(1000X12X0.5t),(G)			1.000
---	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T701B	SUPPORT ASSY			
0020	N/A	7024503017711	SUPPORT HENGE;TL3741RT,(B)			1.000
0060	C-00006270	7024403012511	BOTTOM BASE;TA3741AW,(A)			1.000
0080	N/A	7024503017811	BASE SUPPORT SHEET;TL3741RT,(B)			1.000
0140	HW-00003604	780XX40002311	SCREW(MSF4X12);TL3001FM,(F)			6.000
0180	N/A	780XX40002011	SCREW;TEF M4*10,(F)			6.000
0190	M-00005479	7024614014311	CUSHION LEG;TL3001FM,(H)			6.000
---	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T121B	FRONT PANEL ASSY			
0010	C-00006269	7024303010611	FRONT PANEL;TL3741TTB,(A)			1.000
0020	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0030	B-00005589	7TL3741TN110	LED PWB ASSY			1.000
0040	N/A	7TL3741T1310	CTL PANEL ASSY			1.000
0050	M-00005487	7024414026311	DECOR PLATE RN;TL3241RT,(A)			1.000
0060	B-00005581	7TL3241TL110	EAR PWB ASSY			1.000
0070	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0080	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0090	N/A	7024734022211	NAME PLATE;TL3741RT(VIEW SONIC),(B)			1.000
0100	M-00005587	7024414028111	DECOR PLATE(BIRD);TL3241TT,(A)			1.000
---	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T2010	CHASSIS ASSY			
0010	N/A	7TL3741T2510	POWER TERMINL ASSY			1.000
0020	N/A	7TL3741TA110	POWER ASSY			1.000
0030	B-00005588	7TL3741TF110	MAIN PWB ASSY			1.000
0080	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			4.000
0090	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2.000
0100	N/A	7024503019111	SUPPORT MAIN M(B);TL3741TT			1.000
0110	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			7.000
0170	CB-00005937	737425000950G	WIRE HARNESS;13P(J17)/600mm(YO-DYI),(E)	POWER(J1)		1.000
0180	N/A	737425000980G	WIRE HARNESS;30P/300mm(YO-DYI),(E)	LVDS		1.000
0200	N/A	737425000970G	WIRE HARNESS;12P/850mm(YO-DYI),(E)	INVERTER		1.000
0220	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1.000
0230	N/A	737425001010G	WIRE HARNESS;12P/400mm(YO-DYI),(E)	INVERTER		1.000
0240	N/A	7024604018311	INSULATOR;TL3741RT,(A)			1.000
0260	N/A	7024604018411	CUSHION;(HDMI);TL3241RT,(H)			1.000
0270	N/A	7024604006711	SHEET AL60X70;TL2004FM,(H)			2.000
0280	N/A	7024604011811	CUSHION;TL2009FM			1.000
0290	N/A	7024604011911	AL SHEET(SA20X80);TL2009FM			1.000
0300	N/A	7024604011011	CUSHION(80X15X15);TL3201FM,(H)			1.000
0310	N/A	7024604018911	CUSHION(10X10X100);TL3741TT,(H)			1.000
---	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T3110	SPK ASSY			
0010	E-00004604	735527000010G	SPK;2250176-06LD-TY(TECH),(D)			2.000
0020	N/A	737410401380G	WIRE HARNESS;4P/1050mm;(YO DYI),(E)	S		1.000
0030	E-00004605	735512000060G	SPK;T13074-08R(TECH),(D)			2.000
0040	N/A	737409200090G	WIRE ASSY;2P/100mm(YO DYI),(E)			1.000
0050	N/A	737409200100G	WIRE ASSY;2P/100mm(YO DYI),(E)			1.000
---	N/A	-----	-----	-----	-----	-----
0000	B-00005589	7TL3741TN110	LED PWB ASSY			
0050		736TL3241RN12		PCB		1.000
0100	N/A	783206000001	JUMPER WIRE;0.6D NO FORMING	R1		0.025
0110	N/A	2RDSPY22H0JT3	"RES. CARBON;RD1\6PTY22HJ,T	R2		1.000
0210	N/A	2CE4C1H100MU2	B(CE04C1H100M,U)	E1		1.000
0220	N/A	2CC5C1H101JT5	"CAP. CERAMIC;CC45CH1H101J,T	C1		1.000
0230	N/A	7339130300513	"CAP. SEMICONDUCTOR;CG45F1H104Z,T(UK)	C2		1.000
0240	N/A	2DL010300170G	LED;L-3WEGW(KINGBRIGHT)	LED		1.000
0250	M-00002278	7024404008311	SUPPORT(RM);TL2003FM	LED		1.000
0260	N/A	2AA090420017G	IC(3P);IRM-2638VS6F3(ELEC)	REMOTE		1.000
0280	N/A	737425000880G	WIRE HARNESS;10P(J6)/900/950mm,(E)	J1		1.000
---	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741T1310	CTL PANEL ASSY			
0010	B-00005579	7TL3241TH110	CTL PWB ASSY			1.000
0020	PL-00005478	7024454014511	POWER KNOB(A);TL3241RT	CTL KNOB		1.000
0030	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		3.000
---	N/A	-----	-----	-----	-----	-----
0000	B-00005581	7TL3241TL110	EAR PWB ASSY			
0010		736TL3241RL12				1.000
0020	N/A	737010050090G	JACK EARPHONE;LJE0369-7(LIH SHENG)(D)	EAR		1.000
0030	N/A	737425401260G	WIRE HARNESS;4P/1100mm(YO DYI),(E)			1.000
0040	N/A	7024503018111	SUPPORT EAR PWB (B);TL3241RT			1.000
0050	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)	SCREW		2.000
---	N/A	-----	-----	-----	-----	-----

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0000	N/A	7TL3741T2510	POWER TERMINL ASSY			
0010	N/A	7024504022711	SUPPORT POWER TL3241RT,(B)			1.000
0020	N/A	737420500310G	WIRE HARNESS;5P/350mm(YO-DYI),(E)			1.000
0030	N/A	780XX40002711	SCREW(TBF3X14);TL3001FM,(F)	SCREW		2.000
---	N/A	-----	-----	-----		-----
0000	N/A	7TL3741TA110	POWER ASSY			
0010	B-00004623	737504000240G	SMPS POWER ASSY;FSP276-3F01)(SPI),(D)			1.000
0020	N/A	737212500010G	B(AC POWER CORD;YP-12/YC-12(台規),(E)			1.000
---	N/A	-----	-----	-----		-----
0000	B-00005588	7TL3741TF110	MAIN PWB ASSY			
0010	N/A	736TL3241TF42	A	PCB		1.000
3300	N/A	7339041405302	CAP,ELEC;TKR102M1EG21M(JAMICON)	C1		1.000
3310	N/A	7339041405402	CAP,ELEC;TKR471M1VG16M(JAMICON)	C2		1.000
3340	N/A	7339041405402	CAP,ELEC;TKR471M1VG16M(JAMICON)	C5		1.000
3365	N/A	7339041405302	CAP,ELEC;TKR102M1EG21M(JAMICON)	C10		1.000
3470	N/A	733904140610G	CAP ELEC;16SA150M,OS-CON(SANYO)	C18		1.000
3480	N/A	733904140630G	CAP ELEC;6SA680M,OS-CON(SANYO)	C19		1.000
5220	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C193		1.000
5230	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C194		1.000
5240	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C195		1.000
5300	N/A	7339041405302	CAP.ELEC;TKR102M1EG21M(JAMICON)	C201		1.000
5530	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C224		1.000
5540	N/A	7339020906002	CAP.MP;MEM474J063T58(AVX)	C225		1.000
6110	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D1		1.000
6120	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D2		1.000
6130	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D3		1.000
6150	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D5		1.000
6170	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D7		1.000
6190	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D9		1.000
6200	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D10		1.000
6210	N/A	2DZ201300S24G	DIODE ZENER(SMD);BZV55C5V1(PHILIPS),(D)	D11		1.000
6250	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D15		1.000
6260	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D16		1.000
6270	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D17		1.000
6280	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D18		1.000
6290	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D19		1.000
6300	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D20		1.000
6310	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D21		1.000
6320	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D22		1.000
6330	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D23		1.000
6340	N/A	2DE00003S124G	DIODE SE;PESD1LIN(PHILIPS)(D)	D24		1.000
6460	N/A	2DS01088S124G	DIODE;BAT54C(PHILIPS)	D36		1.000
6470	N/A	2DZ201400S24G	DIODE ZENER(SMD);BZV55-B/C5V6(PHILIPS)	D37		1.000
6520	N/A	2DZ201300S24G	DIODE ZENER(SMD);BZV55C5V1(PHILIPS),(D)	D42		1.000
6530	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D43		1.000
6550	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D45		1.000
7010	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L1		1.000
7020	N/A	7351110001226	COIL CHOKE;E6-201-001(MAIN POWER)	L2		1.000
7030	N/A	735121000080G	POWER CHOKE(SMD);SSL0402T-1R0M-N(CHILI	L3		1.000
7040	N/A	735121000090G	POWER CHOKE(SMD);SSL0804T-4R7M-N(CHILI	L4		1.000
7080	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L8		1.000
7090	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L9		1.000
7100	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D)	L10		1.000
7110	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L11		1.000
7120	N/A	735121000120G	INDUCTORS(SMD);E6-261-G005(TDRH104R-10	L12		1.000
7130	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D)	L13		1.000
7140	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D)	L14		1.000
7150	N/A	735109100230G	COIL BEAD;RH03506ST-Y7-B-N,CHILISIN(D)	L15		1.000
7510	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q1		1.000
7520	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q2		1.000
7530	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q3		1.000
7540	N/A	2TF070030075G	FET;CEM4410A(CET)	Q4		1.000
7550	N/A	2TF070030075G	FET;CEM4410A(CET)	Q5		1.000
7560	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q6		1.000
7570	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q7		1.000
7580	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q8		1.000
7600	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q10		1.000
7610	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q11		1.000
7620	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q12		1.000
7630	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q13		1.000
7640	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q14		1.000
7660	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q16		1.000
7680	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q18		1.000
7720	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q22		1.000
7750	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q25		1.000
7760	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q26		1.000
7770	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q27		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
7780	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q28		1.000
7790	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q29		1.000
7800	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q30		1.000
7810	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q31		1.000
7820	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q32		1.000
7830	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q33		1.000
7840	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q34		1.000
7850	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q35		1.000
7860	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q36		1.000
7870	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q37		1.000
7880	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q38		1.000
7890	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q39		1.000
7900	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q40		1.000
7920	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q44		1.000
7925	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q45		1.000
8050	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA5		1.000
8060	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA6		1.000
8070	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA7		1.000
8080	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA8		1.000
8090	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA9		1.000
8100	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA10		1.000
8110	N/A	734007200210G	RES.ARRAY;CN34JTNO101(TA-I)	RA11		1.000
8120	N/A	734007200210G	RES.ARRAY;CN34JTNO101(TA-I)	RA12		1.000
8130	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA13		1.000
8140	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA14		1.000
8150	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA15		1.000
8160	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA16		1.000
8170	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA17		1.000
8200	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA20		1.000
8210	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA21		1.000
8220	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA22		1.000
8230	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA23		1.000
8240	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA24		1.000
8250	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA25		1.000
8260	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA26		1.000
8270	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA27		1.000
8280	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA28		1.000
8290	N/A	734007200130G	RES.ARRAY;CN34JTNO150(TA-I)	RA29		1.000
8300	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA30		1.000
8310	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA31		1.000
8380	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA38		1.000
8390	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA39		1.000
8400	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA40		1.000
8410	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA41		1.000
8420	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA42		1.000
8430	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RA43		1.000
8500	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	R595		1.000
8510	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U1		1.000
8520	N/A	2TF020030068G	FET;AP4435GM(AP)	U2		1.000
8530	N/A	2AC02044S107G	IC(8P);IRU3037ACSPBF(WEIKENG)	U3		1.000
8540	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U4		1.000
8550	N/A	2TF020030068G	FET;AP4435GM(AP)	U5		1.000
8560	N/A	2AA16085S177G	IC(3P);78T09AL(UTC)	U6		1.000
8570	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U7		1.000
8580	N/A	2AA16115S191G	IC(3P);AIC1084-PM(AIC)	U8		1.000
8590	N/A	2AA16089S191G	IC(3P);AIC1084-33PM(AIC)	U9		1.000
8600	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U10		1.000
8670	N/A	2AA03104S122G	IC(48P);TPA3004D2PHPG4(WEIKENG)	U17		1.000
8680	N/A	2AM02070S1D5G	IC(28P);SB61L256AS-12G,(SBT)(D)	U18		1.000
8690	N/A	737000100010G	PLCC SOCKET;2111-32TE;LEAMAX	U19		1.000
8695	N/A	2AM02067S161G	IC(32P);PM39F040-70JCE;PMC	U19		1.000
8710	N/A	2AM070330070G	IC(8P);24LC64-I/PG(MICROCHIP)	U21		1.000
8715	N/A	737000050850G	IC SOCKET;GSHA216-F041F04(AIXING),(D)	U21		1.000
8720	N/A	2AC02046S170G	IC(14P);PIC16F505-I/SLG-2(NPT-1)目規,(U22		1.000
8730	N/A	2AA20009S192G	IC(3P);CAT809LTBIT(CATALYST)	U23		1.000
8750	N/A	2AB00004S124G	IC(14P);74HC/HCT126(PHILIPS)	U25		1.000
8770	N/A	2AP04006S102G	IC(80P);M30620SPGP#U5,RENESAS)	U27		1.000
8780	N/A	2AA24010S124G	B(IC(6P);74HC4053DT(PHILIPS),(D)	U28		1.000
8790	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U29		1.000
8800	N/A	2AA10045S124G	IC(144P);SAA7117AE/V2/G(PHILIPS)	U30		1.000
8810	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U31		1.000
8820	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U32		1.000
8830	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U33		1.000
8840	N/A	2AM10013S1A9G	IC(144P);EM6A9320BI-5MG(ETRON)	U34		1.000
8850	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U35		1.000
8860	N/A	2AA16107S191G	IC(3P);AIC1084-25PM(AIC)	U36		1.000
8870	N/A	2AA16093S191G	IC(3P);AIC1117-25PY(AIC)	U37		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
8875	N/A	7024524010911	HEAT SINK:TL3209FM,(B)	U38		1.000
8880	N/A	2AA02065S1C0G	IC(256P);SVP-EX52-LF(TRIDENT)	U38		1.000
8890	N/A	2AA0307100032	IC(24P);AN5891K(PANASONIC)	U39		1.000
8920	N/A	2AM070280070G	IC(8P);24LC21A/PG(MICROCHIP)	U42		1.000
8925	N/A	737000050850G	IC SOCKET;GSHA216-F0401F04(AIXING),(D)	U42		1.000
8930	N/A	2AL13001S124G	IC(14P);74LVC14AD(PHILIPS)	U43		1.000
8990	N/A	2AA03091S1042	B(TA2136F)	U49		1.000
9000	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U50		1.000
9010	N/A	2AM020470392G	IC(8P);CAT24WC02L(CATALYSL),(D)	U51		1.000
9015	N/A	737000050850G	IC SOCKET;GSHA216-F0401F04(AIXING),(D)	U51		1.000
9020	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U52		1.000
9030	N/A	2AA13052S182G	IC(128P);SIL9011CLU,(WEIKENG)	U53		1.000
9040	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U54		1.000
9050	N/A	2AA11036S177G	IC(8P);LM358L(UTC)	U55		1.000
9060	N/A	2AA100360086G	IC(8P);CS4334-KSZ(CIRRUS)	U56		1.000
9330	N/A	733700001600G	CRYATAL,XAT010000FK1H(HARMONY)	Y3		1.000
9340	N/A	733700001580G	CRYATAL,XAT024576FK1H/AT-49(HARMONY)	Y4		1.000
9350	N/A	733700001590G	CRYSTAL;XAT01431AFK1H(HARMONY)	Y5		1.000
9360	N/A	733700001620G	CRYSTAL;28.322MHz/HC-49S(AIXING)	Y6		1.000
9460	N/A	737110242080G	HEADER PIN(4PIN);M4-I25002(YO DYI)	SPK1		1.000
9500	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	SW1		1.000
9600	N/A	737020020260G	D-SUB CONNECTOR;32115-AAA0130T,(D)	VGA1		1.000
9610	N/A	737110141000G	B(HEADER PIN(4P);M4-I20001(YODYI),(D)	EAR1		1.000
9620	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F1		1.000
9630	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F2		1.000
9640	N/A	735323250030G	FUSE;ICP 6.3A/250V(WALTER)	F3		1.000
9650	N/A	737050110010G	HDMI;HM-19F4-05(NIAN YEONG)	HDMI		1.000
9710	N/A	737113101000G	HEADER PIN;MD30-I20003(YO DYI)			0.000
9710	N/A	737114101030G	B(HEADER PIN;DF11-30DP-2DSA(YODYI),(D)	LVDS1		1.000
9720	N/A	737030030020G	JAE CONNECTOR;TX25-40P-LT-H1E(AIXING),	P40B		1.000
9730	N/A	737010050100G	PHONE JACK(D3.5);PJ-0004T05B0L(AIXING)	PC-IN1		1.000
9740	N/A	737111202160G	B(HEADER PIN(13P);M13-I25002R(YODYI),(D)	POWER1		1.000
9750	N/A	737110101030G	B(HEADER PIN(10P);M10-I20001(YODYI),(D)	J4		1.000
9760	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM1		1.000
9770	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM2		1.000
9780	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM3		1.000
9790	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM4		1.000
9900	N/A	7TL3741TFDB0	SUB-MAIN PWB ASSY			1.000
---	N/A	-----	-----	-----	-----	-----
0000	B-00005579	7TL3241TH110	CTL PWB ASSY			
0010		736TL3241RH12	PCB			1.000
0015	N/A	736TL3241RD12	PCB ASSY;CY243X163S(CHIAN YOU),(D)			1.000
0060	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	J4		0.025
0070	N/A	7832060000001	JUMPER WIRE;0.6D NO FORMING	J5		0.025
0140	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R3		1.000
0160	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R7		1.000
0180	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R8		1.000
0200	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R9		1.000
0210	N/A	2RDSPY1K50JT9	"RES. CARBON;RD1\6PTY1R5KJ,T	R10		1.000
0220	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R11		1.000
0230	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R12		1.000
0240	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	TV/AV		1.000
0250	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	MENU		1.000
0260	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	VOL-DN		1.000
0270	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	VOL-UP		1.000
0280	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	CH-DN		1.000
0290	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	CH-UP		1.000
0300	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)	ON/OFF		1.000
---	N/A	-----	-----	-----	-----	-----
0000	N/A	7TL3741TFDB0	SUB-MAIN PWB ASSY			
0020	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R2		1.000
0025	N/A	2RTQFM560HJT2	RES.FLAT CHIP;RT1/4FM560HJ,T	R3		1.000
0030	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R4		1.000
0035	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R5		1.000
0040	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R6		1.000
0045	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R7		1.000
0055	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R9		1.000
0060	N/A	2RTQFM1K00JT2	RES.FLAT CHIP;RT1/4FM1KJ,T	R10		1.000
0065	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R11		1.000
0070	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R12		1.000
0080	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R14		1.000
0085	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R15		1.000
0090	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R16		1.000
0095	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R17		1.000
0100	N/A	2RTDFK4H70JT2	RES.FLAT CHIP;RT1/10FK4R7HJ,T(LIAN SHE	R18		1.000
0105	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R19		1.000
0110	N/A	2RTEFL0H00JT2	RES.FLAT CHIP;RT1/8FL0HJ,T	R20		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0115	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R21		1.000
0120	N/A	2RTDFK3K16FT2	RES.FLAT CHIP;RT1/10FD3R16KF,T	R22		1.000
0125	N/A	2RTDFK1K00FT2	RES.FLAT CHIP;RT1/10FK1KF,T(LIAN SHENG	R23		1.000
0130	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R24		1.000
0135	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R25		1.000
0140	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R26		1.000
0145	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R27		1.000
0155	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R29		1.000
0165	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R31		1.000
0170	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R32		1.000
0175	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R33		1.000
0190	N/A	2RTDFK210HFT2	RES.FLAT CHIP;RT1/10FK210HF,T	R36		1.000
0195	N/A	2RTDFK110HJT2	RES.FLAT CHIP;RT1/10FK110HJ,T(LIAN SHE	R37		1.000
0300	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R74		1.000
0305	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R75		1.000
0310	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R76		1.000
0315	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R77		1.000
0320	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R78		1.000
0330	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R80		1.000
0340	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R82		1.000
0345	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R83		1.000
0350	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R84		1.000
0355	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R85		1.000
0360	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R86		1.000
0365	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R87		1.000
0370	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R88		1.000
0375	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R89		1.000
0380	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R90		1.000
0385	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R91		1.000
0390	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R92		1.000
0395	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R93		1.000
0400	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R94		1.000
0405	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R95		1.000
0410	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R96		1.000
0415	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R97		1.000
0420	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R98		1.000
0425	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R99		1.000
0430	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R100		1.000
0435	N/A	2RTDFK120KJT2	RES.FLAT CHIP;RT1/10FK120KJ,T(LIAN SHE	R101		1.000
0440	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R102		1.000
0460	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R106		1.000
0465	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R107		1.000
0480	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R110		1.000
0485	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R111		1.000
0490	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R112		1.000
0495	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R113		1.000
0500	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R114		1.000
0505	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R115		1.000
0520	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R118		1.000
0525	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R119		1.000
0535	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R121		1.000
0540	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R122		1.000
0550	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R124		1.000
0555	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R125		1.000
0560	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R126		1.000
0565	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R127		1.000
0570	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R128		1.000
0575	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R129		1.000
0580	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R130		1.000
0585	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R131		1.000
0590	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R132		1.000
0595	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R133		1.000
0605	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R135		1.000
0615	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R137		1.000
0665	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R147		1.000
0670	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R148		1.000
0680	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R150		1.000
0690	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R152		1.000
0695	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R153		1.000
0705	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R155		1.000
0710	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R156		1.000
0715	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R157		1.000
0720	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R158		1.000
0735	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R160		1.000
0740	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R162		1.000
0745	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R163		1.000
0750	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R164		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
0755	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R165		1.000
0760	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R166		1.000
0765	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R167		1.000
0770	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R168		1.000
0775	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R169		1.000
0780	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R170		1.000
0785	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R171		1.000
0790	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R172		1.000
0795	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R173		1.000
0810	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R176		1.000
0820	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R178		1.000
0825	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R179		1.000
0830	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R180		1.000
0835	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R181		1.000
0840	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R182		1.000
0845	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R183		1.000
0850	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R184		1.000
0855	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R185		1.000
0860	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R186		1.000
0865	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R187		1.000
0870	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R188		1.000
0875	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R189		1.000
0880	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R190		1.000
0885	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R191		1.000
0890	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R192		1.000
0895	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R193		1.000
0900	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R194		1.000
0905	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R195		1.000
0910	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R196		1.000
0915	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R197		1.000
0920	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R198		1.000
0925	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R199		1.000
0930	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R200		1.000
0935	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R201		1.000
0940	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R202		1.000
0945	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R203		1.000
0955	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R205		1.000
0960	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R206		1.000
0965	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R207		1.000
0970	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R208		1.000
0975	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R209		1.000
0980	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R210		1.000
0985	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R211		1.000
0990	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R212		1.000
0995	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R213		1.000
1000	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R214		1.000
1005	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R215		1.000
1010	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R216		1.000
1015	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R217		1.000
1020	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R218		1.000
1025	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R219		1.000
1030	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R220		1.000
1040	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R222		1.000
1045	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R223		1.000
1050	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R224		1.000
1055	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R225		1.000
1060	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R226		1.000
1065	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R227		1.000
1070	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R228		1.000
1075	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R229		1.000
1080	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R230		1.000
1085	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R231		1.000
1090	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R232		1.000
1095	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R233		1.000
1100	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R234		1.000
1105	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R235		1.000
1110	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R236		1.000
1115	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R237		1.000
1120	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R238		1.000
1125	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R239		1.000
1130	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R240		1.000
1145	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R243		1.000
1150	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R244		1.000
1155	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R245		1.000
1210	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R256		1.000
1220	N/A	2RTDFK36H0JT2	RES.FLAT CHIP;RT1/10FK36HJ,T	R258		1.000
1225	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R259		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1230	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R260		1.000
1235	N/A	2RTDFK56H0JT2	RES.FLAT CHIP;RT1/10FK56HJ,T(LIAN SHEN	R261		1.000
1240	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R262		1.000
1260	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R266		1.000
1270	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R268		1.000
1305	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R275		1.000
1310	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R276		1.000
1315	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R277		1.000
1320	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R278		1.000
1325	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R279		1.000
1330	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R280		1.000
1335	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R281		1.000
1340	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R282		1.000
1345	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R283		1.000
1350	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R284		1.000
1355	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R285		1.000
1360	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R286		1.000
1365	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R287		1.000
1370	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R288		1.000
1375	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R289		1.000
1385	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R291		1.000
1390	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R292		1.000
1395	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R293		1.000
1400	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R294		1.000
1405	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R295		1.000
1410	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R296		1.000
1425	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R299		1.000
1430	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R300		1.000
1435	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R301		1.000
1440	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R302		1.000
1445	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R303		1.000
1465	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R307		1.000
1475	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R309		1.000
1485	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R311		1.000
1490	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R312		1.000
1495	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R313		1.000
1500	N/A	2RTDFL3H30JT2	RES.FLAT CHIP;RT1/8FL3R3HJ,T	R314		1.000
1505	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R315		1.000
1510	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R316		1.000
1515	N/A	2RTDFK51H0JT2	RES.FLAT CHIP;RT1/10FK51HJ,T(LIAN SHEN	R317		1.000
1520	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R318		1.000
1525	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R319		1.000
1530	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R320		1.000
1535	N/A	2RTDFK15H0JT2	RES.FLAT CHIP;RT1/10FK15HJ,T(LIAN SHEN	R321		1.000
1540	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R322		1.000
1545	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R323		1.000
1550	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R324		1.000
1555	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R325		1.000
1560	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R326		1.000
1570	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R328		1.000
1575	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R329		1.000
1580	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R330		1.000
1585	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R331		1.000
1590	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R332		1.000
1595	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R333		1.000
1600	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R334		1.000
1605	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R335		1.000
1615	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R337		1.000
1625	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R339		1.000
1630	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R340		1.000
1635	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R341		1.000
1640	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R342		1.000
1645	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R343		1.000
1650	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R344		1.000
1655	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R345		1.000
1660	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R346		1.000
1665	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R347		1.000
1670	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R348		1.000
1675	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R349		1.000
1680	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R350		1.000
1685	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R351		1.000
1695	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R353		1.000
1700	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R354		1.000
1705	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R355		1.000
1710	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R356		1.000
1715	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R357		1.000
1720	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R358		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1725	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R359		1.000
1740	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R361		1.000
1745	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R363		1.000
1750	N/A	2RTDFK1K20JT2	RES.FLAT CHIP;RT1/10FK1R2KJ,T(LIAN SHE	R364		1.000
1755	N/A	2RTDFK1K50JT2	RES.FLAT CHIP;RT1/10FK1R5KJ,T(LIAN SHE	R365		1.000
1785	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R371		1.000
1790	N/A	2RTDFK220KJT2	RES.FLAT CHIP;RT1/10FK220KJ,T(LIAN SHE	R372		1.000
1795	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R373		1.000
1800	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R374		1.000
1805	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R375		1.000
1820	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R378		1.000
1825	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R379		1.000
1830	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R380		1.000
1835	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R381		1.000
1840	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R382		1.000
1850	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R384		1.000
1855	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R385		1.000
1865	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R387		1.000
1870	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R388		1.000
1875	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R389		1.000
1880	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R390		1.000
1890	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R392		1.000
1895	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R393		1.000
1905	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R395		1.000
1910	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R396		1.000
1915	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R397		1.000
1920	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R398		1.000
1925	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R399		1.000
1930	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R400		1.000
1935	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R401		1.000
1940	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R402		1.000
1945	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R403		1.000
1950	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R404		1.000
1955	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R405		1.000
1960	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R406		1.000
1965	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R407		1.000
1970	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R408		1.000
1975	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R409		1.000
1980	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R410		1.000
1985	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R411		1.000
1990	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R412		1.000
1995	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R413		1.000
2000	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R414		1.000
2005	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R415		1.000
2010	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R416		1.000
2015	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R417		1.000
2020	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R418		1.000
2025	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R419		1.000
2030	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R420		1.000
2035	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R421		1.000
2040	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R422		1.000
2045	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R423		1.000
2050	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R424		1.000
2055	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R425		1.000
2060	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R426		1.000
2065	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R427		1.000
2070	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R428		1.000
2075	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R429		1.000
2080	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R430		1.000
2085	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R431		1.000
2090	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R432		1.000
2095	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R433		1.000
2100	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R434		1.000
2105	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R435		1.000
2110	N/A	2RTDFK150HJT2	RES.FLAT CHIP;RT1/10FK150HJ,T(LIAN SHE	R436		1.000
2115	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R437		1.000
2120	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R438		1.000
2125	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R439		1.000
2130	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R440		1.000
2135	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R441		1.000
2140	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R442		1.000
2145	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R443		1.000
2270	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R468		1.000
2275	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R469		1.000
2280	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R470		1.000
2285	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R471		1.000
2290	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R472		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
2295	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R473		1.000
2300	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R474		1.000
2305	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R475		1.000
2310	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R476		1.000
2315	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R477		1.000
2320	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R478		1.000
2325	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R479		1.000
2330	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R480		1.000
2350	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R484		1.000
2355	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R485		1.000
2365	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R487		1.000
2405	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R495		1.000
2430	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R500		1.000
2435	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R501		1.000
2440	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R502		1.000
2445	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R503		1.000
2450	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R504		1.000
2460	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R506		1.000
2465	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R507		1.000
2470	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R508		1.000
2650	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R554		1.000
2655	N/A	2RTDFK8K20JT2	RES.FLAT CHIP;RT1/10FK8R2KJ,T(LIAN SHE	R555		1.000
2660	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R556		1.000
2665	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R557		1.000
2670	N/A	2RTDFK5K10JT2	RES.FLAT CHIP;RT1/10FK5R1KJ,T(LIAN SHE	R558		1.000
2675	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R559		1.000
2680	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R560		1.000
2685	N/A	2RTDFK110KJT2	RES.FLAT CHIP;RT1/10FK110KJ,T(LIAN SHE	R561		1.000
2690	N/A	2RTDFK4K30JT2	RES.FLAT CHIP;RT1/10FK4R3KJ,T(LIAN SHE	R562		1.000
2695	N/A	2RTDFK1K30JT2	RES.FLAT CHIP;RT1/10FK1R3KJ,T	R563		1.000
2700	N/A	2RTDFK51K0JT2	RES.FLAT CHIP;RT1/10FK51KJ,T(LIAN SHEN	R564		1.000
2705	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R565		1.000
2715	N/A	2RTDFK3K90JT2	RES.FLAT CHIP;RT1/10FK3R9KJ,T(LIAN SHE	R567		1.000
2725	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R569		1.000
2745	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R573		1.000
2750	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R574		1.000
2755	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R575		1.000
2760	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R576		1.000
2775	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R579		1.000
2780	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R580		1.000
2795	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R583		1.000
2805	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R585		1.000
2810	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R586		1.000
2815	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R587		1.000
2820	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R588		1.000
2825	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R589		1.000
2830	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R590		1.000
2835	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R591		1.000
2840	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R592		1.000
2845	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R593		1.000
2850	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R594		1.000
2860	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R596		1.000
2865	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R597		1.000
2885	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R601		1.000
2890	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R602		1.000
2905	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R605		1.000
2910	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R606		1.000
2915	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R607		1.000
2920	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R608		1.000
2925	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R609		1.000
2930	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R610		1.000
2935	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R611		1.000
2940	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R612		1.000
2945	N/A	2RTDFK23K2FT2	RES.FLAT CHIP;RT1/10FK23R2KF,T	R613		1.000
2950	N/A	2RTDFK20K0FT2	RES.FLAT CHIP;RT1/10FK20KF20KF,T	R614		1.000
2955	N/A	2RTDFK560HJT2	RES.FLAT CHIP;RT1/10FK560HJ,T	R615		1.000
2960	N/A	2RTDFK1K15FT2	RES.FLAT CHIP;RT1/10FK1R15KF,T	R616		1.000
2965	N/A	2RTDFK4K75FT2	RES.FLAT CHIP;RT1/10FK4R75KF,T	R617		1.000
2970	N/A	2RTDFK1K21FT2	RES.FLAT CHIP;RT1/10FK1R21KF,T	R618		1.000
2975	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R619		1.000
2980	N/A	2RTDFK267KFT2	RES.FLAT CHIP;RT1/10FK267KF,T	R620		1.000
2985	N/A	2RTDFK5K90FT2	RES.FLAT CHIP;RT1/10FK5R9KF,T	R621		1.000
2995	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R623		1.000
3000	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R624		1.000
3010	N/A	2RTDFK330HJT2	RES.FLAT CHIP;RT1/10FK330HJ,T(LIAN SHE	R626		1.000
3100	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R644		1.000
3145	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R659		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
3150	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R661		1.000
3165	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG1		1.000
3170	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG2		1.000
3175	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG3		1.000
3180	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG4		1.000
3185	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG5		1.000
3190	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG6		1.000
3195	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG7		1.000
3200	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	RG8		1.000
3250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C3		1.000
3255	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C4		1.000
3265	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C6		1.000
3270	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C7		1.000
3275	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C8		1.000
3280	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C9		1.000
3290	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C11		1.000
3295	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C12		1.000
3300	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C13		1.000
3305	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C14		1.000
3310	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C15		1.000
3315	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C16		1.000
3320	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C17		1.000
3340	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C21		1.000
3345	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C22		1.000
3350	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C23		1.000
3360	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C25		1.000
3365	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C26		1.000
3370	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C27		1.000
3375	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C28		1.000
3380	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C29		1.000
3385	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C30		1.000
3390	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C31		1.000
3395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C32		1.000
3400	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C33		1.000
3405	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C34		1.000
3410	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C35		1.000
3415	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C36		1.000
3420	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C37		1.000
3425	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C38		1.000
3430	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C39		1.000
3435	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C40		1.000
3440	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C41		1.000
3445	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C42		1.000
3450	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C43		1.000
3455	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C44		1.000
3460	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C45		1.000
3465	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C46		1.000
3470	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C47		1.000
3475	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C48		1.000
3480	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C49		1.000
3485	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C50		1.000
3490	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C51		1.000
3495	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C52		1.000
3500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C53		1.000
3505	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C54		1.000
3510	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C55		1.000
3515	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C56		1.000
3520	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C57		1.000
3525	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C58		1.000
3530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C59		1.000
3535	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C60		1.000
3540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C61		1.000
3545	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C62		1.000
3550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C63		1.000
3555	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C64		1.000
3560	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C65		1.000
3565	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C66		1.000
3570	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C67		1.000
3575	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C68		1.000
3580	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C69		1.000
3585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C70		1.000
3590	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C71		1.000
3595	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C72		1.000
3600	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C73		1.000
3605	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C74		1.000
3610	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C75		1.000
3615	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C76		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
3620	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C77		1.000
3625	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C78		1.000
3630	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C79		1.000
3635	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C80		1.000
3640	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C81		1.000
3645	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C82		1.000
3650	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C83		1.000
3655	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C84		1.000
3660	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C85		1.000
3665	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C86		1.000
3670	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C87		1.000
3675	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C88		1.000
3680	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C89		1.000
3685	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C90		1.000
3690	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C91		1.000
3695	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C92		1.000
3700	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C93		1.000
3705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C94		1.000
3710	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C95		1.000
3715	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C96		1.000
3720	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C97		1.000
3725	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C98		1.000
3730	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C99		1.000
3735	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C100		1.000
3740	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C101		1.000
3745	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C102		1.000
3750	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C103		1.000
3755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C104		1.000
3760	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C105		1.000
3765	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C106		1.000
3770	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C107		1.000
3775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C108		1.000
3780	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C109		1.000
3785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C110		1.000
3790	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C111		1.000
3795	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C112		1.000
3800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C113		1.000
3805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C114		1.000
3810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C115		1.000
3815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C116		1.000
3820	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C117		1.000
3825	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C118		1.000
3830	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C119		1.000
3835	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C120		1.000
3840	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C121		1.000
3845	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C122		1.000
3850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C123		1.000
3855	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C124		1.000
3860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C125		1.000
3865	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C126		1.000
3870	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C127		1.000
3880	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C129		1.000
3890	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C131		1.000
3925	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C138		1.000
3930	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C139		1.000
3935	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C140		1.000
3945	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C142		1.000
3950	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C143		1.000
3960	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C145		1.000
3965	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C146		1.000
4200	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C196		1.000
4205	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C197		1.000
4210	N/A	2CDAAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C198		1.000
4215	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C199		1.000
4220	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C200		1.000
4230	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C202		1.000
4235	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C203		1.000
4240	N/A	2CDAAA1H105ZT2	B(CAP.MILYR CHIP;CD1AA1H105Z,T(1206))	C204		1.000
4245	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C205		1.000
4250	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C206		1.000
4255	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C207		1.000
4260	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C208		1.000
4265	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C209		1.000
4270	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C210		1.000
4275	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C211		1.000
4280	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C212		1.000
4285	N/A	2CDAAA1C106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C213		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
4290	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C214		1.000
4295	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C215		1.000
4300	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C216		1.000
4305	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C217		1.000
4310	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C218		1.000
4315	N/A	2CDJA1H221JT2	CAP.MTLYR CHIP;CD1JA1H221J,T(PAN OVERS	C219		1.000
4320	N/A	2CDJA1A105ZT2	CAP.MTLYR CHIP;CD1JA1A105Z,T(PAN OVERS	C220		1.000
4325	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C221		1.000
4330	N/A	2CDJA1C224ZT2	CAP.MTLYR CHIP;CD1JA1C224Z,T(PAN OVERS	C222		1.000
4335	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C223		1.000
4350	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C226		1.000
4355	N/A	2CEBC1C221MT2	B(CE0BC1C221M,T)	C227		1.000
4360	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C228		1.000
4365	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C229		1.000
4370	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C230		1.000
4375	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C231		1.000
4380	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C232		1.000
4395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C235		1.000
4400	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C236		1.000
4405	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C237		1.000
4410	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C238		1.000
4430	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C242		1.000
4435	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C243		1.000
4440	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C244		1.000
4445	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C245		1.000
4450	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C246		1.000
4455	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C247		1.000
4485	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C253		1.000
4490	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C254		1.000
4495	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C255		1.000
4500	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C256		1.000
4505	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C257		1.000
4510	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C258		1.000
4515	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C259		1.000
4520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C260		1.000
4525	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C261		1.000
4530	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C262		1.000
4535	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C263		1.000
4540	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C264		1.000
4545	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C265		1.000
4550	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C266		1.000
4555	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C267		1.000
4560	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C268		1.000
4580	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C272		1.000
4585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C273		1.000
4590	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C274		1.000
4595	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C275		1.000
4605	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C277		1.000
4610	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C278		1.000
4615	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C279		1.000
4620	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C280		1.000
4625	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C281		1.000
4630	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C282		1.000
4635	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C283		1.000
4640	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C284		1.000
4645	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C285		1.000
4650	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C286		1.000
4655	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C287		1.000
4660	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C288		1.000
4665	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C289		1.000
4675	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C291		1.000
4680	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C292		1.000
4685	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C293		1.000
4690	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C294		1.000
4695	N/A	2CDJA1E223KT2	CAP.MTLYR CHIP;CD1JA1E223K,T(PAN OVERS	C295		1.000
4700	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C296		1.000
4705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C297		1.000
4710	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C298		1.000
4715	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C299		1.000
4720	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C300		1.000
4725	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C301		1.000
4730	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C302		1.000
4735	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C303		1.000
4740	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C304		1.000
4745	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C305		1.000
4755	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C307		1.000
4760	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C308		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
4765	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C309		1.000
4770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C310		1.000
4775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C311		1.000
4780	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C312		1.000
4785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C313		1.000
4790	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C314		1.000
4795	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C315		1.000
4800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C316		1.000
4805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C317		1.000
4810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C318		1.000
4815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C319		1.000
4820	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C320		1.000
4825	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C321		1.000
4830	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C322		1.000
4835	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C323		1.000
4840	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C324		1.000
4845	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C325		1.000
4850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C326		1.000
4855	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C327		1.000
4860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C328		1.000
4865	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C329		1.000
4870	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C330		1.000
4875	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C331		1.000
4880	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C332		1.000
4885	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C333		1.000
4890	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C334		1.000
4895	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C335		1.000
4900	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C336		1.000
4905	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C337		1.000
4910	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C338		1.000
4915	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C339		1.000
4920	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C340		1.000
4925	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C341		1.000
4930	N/A	2CDJA1H681JT2	CAP.MTLYR CHIP;CD1JA1H681J,T(PAN OVERS	C342		1.000
4935	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C343		1.000
4940	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C344		1.000
4945	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C345		1.000
4950	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C346		1.000
4955	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C347		1.000
4960	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C348		1.000
4965	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C349		1.000
4970	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C350		1.000
4975	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C351		1.000
4980	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C352		1.000
4985	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C353		1.000
4990	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C354		1.000
4995	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C355		1.000
5000	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C356		1.000
5005	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C357		1.000
5010	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C358		1.000
5015	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C359		1.000
5020	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C360		1.000
5025	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C361		1.000
5030	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C362		1.000
5035	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C363		1.000
5040	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C364		1.000
5045	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C365		1.000
5050	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C366		1.000
5055	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C367		1.000
5060	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C368		1.000
5065	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C369		1.000
5070	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C370		1.000
5075	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C371		1.000
5080	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C372		1.000
5085	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C373		1.000
5090	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C374		1.000
5095	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C375		1.000
5100	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C376		1.000
5105	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C377		1.000
5110	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C378		1.000
5115	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C379		1.000
5120	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C380		1.000
5125	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C381		1.000
5140	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C384		1.000
5145	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C385		1.000
5155	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C387		1.000
5160	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C388		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
5165	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C389		1.000
5170	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C390		1.000
5180	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C392		1.000
5185	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C393		1.000
5190	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C394		1.000
5195	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C395		1.000
5200	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C396		1.000
5205	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C397		1.000
5210	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C398		1.000
5215	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C399		1.000
5220	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C400		1.000
5225	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C401		1.000
5230	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C402		1.000
5235	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C403		1.000
5240	N/A	2CDJA1H200JT2	CAP.MILYR CHIP;CD1JA1H200J,T	C404		1.000
5245	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C405		1.000
5250	N/A	2CDJA1C474ZT2	CAP.MTLYR CHIP;CD1JA1C474Z,T	C406		1.000
5255	N/A	2CDJA1H300JT2	CAP.MTLYR CHIP;CD1JA1H300J,T(PAN OVERS	C407		1.000
5260	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C408		1.000
5265	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C409		1.000
5270	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C410		1.000
5275	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C411		1.000
5280	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C412		1.000
5285	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C413		1.000
5290	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C414		1.000
5295	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C415		1.000
5305	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C417		1.000
5310	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C418		1.000
5315	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C419		1.000
5320	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C420		1.000
5325	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C421		1.000
5330	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C422		1.000
5340	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C424		1.000
5345	N/A	2CDJA1C393KT2	CAP.MTLYR CHIP;CD1JA1C393K,T(PAN OVERS	C425		1.000
5350	N/A	2CDJA1H153KT2	CAP.MTLYR CHIP;CD1JA1H153K,T(PAN OVERS	C426		1.000
5355	N/A	2CDJA1E333KT2	CAP.MTLYR CHIP;CD1JA1E333K,T	C427		1.000
5360	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C428		1.000
5365	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C429		1.000
5370	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C430		1.000
5375	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C431		1.000
5380	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C432		1.000
5385	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C433		1.000
5390	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C434		1.000
5395	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C435		1.000
5400	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C436		1.000
5405	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C437		1.000
5415	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C439		1.000
5420	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C440		1.000
5425	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C441		1.000
5430	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C442		1.000
5435	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C443		1.000
5445	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C445		1.000
5450	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C446		1.000
5455	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C447		1.000
5460	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C448		1.000
5465	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C449		1.000
5470	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C450		1.000
5475	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C451		1.000
5480	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C452		1.000
5485	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C453		1.000
5490	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C454		1.000
5495	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C455		1.000
5500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C456		1.000
5505	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C457		1.000
5510	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C458		1.000
5515	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C459		1.000
5520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C460		1.000
5525	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C461		1.000
5530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C462		1.000
5535	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C463		1.000
5540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C464		1.000
5545	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C465		1.000
5550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C466		1.000
5555	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C467		1.000
5560	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C468		1.000
5565	N/A	2CDAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C469		1.000
5570	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C470		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
5720	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C500		1.000
5725	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C501		1.000
5730	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C502		1.000
5735	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C503		1.000
5740	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C504		1.000
5745	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C505		1.000
5750	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C506		1.000
5755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C507		1.000
5760	N/A	2CDAAC106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C508		1.000
5765	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C509		1.000
5770	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C510		1.000
5775	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C511		1.000
5780	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C512		1.000
5785	N/A	2CDJA1H100JT2	CAP.MTLYR CHIP;CD1JA1H100J,T(PAN OVERS	C513		1.000
5790	N/A	2CDJA1H470JT2	CAP.MTLYR CHIP;CD1JA1H470J,T	C514		1.000
5795	N/A	2CDJA1H101JT2	CAP.MTLYR CHIP;CD1JA1H101J,T	C515		1.000
5800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C516		1.000
5830	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C522		1.000
5835	N/A	2CEBC1H2R2MT2	CAP.ELEC(SMD);CE0BC1H2R2M,T(KAIMEI)	C523		1.000
5840	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C524		1.000
5845	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C525		1.000
5850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C526		1.000
6240	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C604		1.000
6245	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C605		1.000
6250	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C606		1.000
6255	N/A	2CDJA1H103JT2	CAP.MTLYR CHIP;CD1JA1H103J,T(PAN OVERS	C607		1.000
6260	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C608		1.000
6265	N/A	2CDJA1H472KT2	CAP.MTLYR CHIP;CD1JA1H472K,T(PAN OVERS	C609		1.000
6270	N/A	2CEBC1CR47MT2	B(CE0BC1CR47M,T),(D)	C610		1.000
6275	N/A	2CEBC1C4R7MT2	CAP.ELEC(SMD);CE0BC1C4R7M,T(KAIMEI)	C611		1.000
6280	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C612		1.000
6285	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C613		1.000
6290	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C614		1.000
6295	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C615		1.000
6300	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C616		1.000
6305	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C617		1.000
6320	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C620		1.000
6325	N/A	2CDAAC106ZT2	CAP.MILYR CHIP;CD1AA1C106Z,T(1206)	C621		1.000
6330	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C622		1.000
6335	N/A	2CDJA1H150JT2	CAP.MTLYR CHIP;CD1JA1H150J,T(PAN OVERS	C623		1.000
6340	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C624		1.000
6345	N/A	2CDJA1H220JT2	CAP.MTLYR CHIP;CD1JA1H220J,T(PAN OVERS	C625		1.000
6360	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C628		1.000
6365	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C629		1.000
6370	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C630		1.000
6375	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C631		1.000
6380	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C632		1.000
6385	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C633		1.000
6390	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C634		1.000
6395	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C635		1.000
6400	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C636		1.000
6405	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C637		1.000
6410	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C638		1.000
6415	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C639		1.000
6420	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C640		1.000
6425	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C641		1.000
6430	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C642		1.000
6435	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C643		1.000
6440	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C644		1.000
6445	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C645		1.000
6450	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C646		1.000
6455	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C647		1.000
6460	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C648		1.000
6465	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C649		1.000
6470	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C650		1.000
6475	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C651		1.000
6480	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C652		1.000
6485	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C653		1.000
6490	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C654		1.000
6495	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C655		1.000
6500	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C656		1.000
6505	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C657		1.000
6510	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C658		1.000
6515	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C659		1.000
6520	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C660		1.000
6525	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C661		1.000
6530	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C662		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
6535	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C663		1.000
6540	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C664		1.000
6545	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C665		1.000
6550	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C666		1.000
6555	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C667		1.000
6560	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C668		1.000
6565	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C669		1.000
6570	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C670		1.000
6575	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C671		1.000
6580	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C672		1.000
6585	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C673		1.000
6590	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C674		1.000
6595	N/A	2CDJA1H102JT2	CAP.MTLYR CHIP;CD1JA1H102J,T(PAN OVERS	C675		1.000
6600	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C676		1.000
6605	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C677		1.000
6610	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C678		1.000
6615	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C679		1.000
6620	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C680		1.000
6625	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C681		1.000
6630	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C682		1.000
6635	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C683		1.000
6640	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C684		1.000
6645	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C685		1.000
6650	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C686		1.000
6655	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C687		1.000
6657	N/A	2CEBC1V3R3MT2	CAP.ELEC(SMD);CE0BC1V3R3M,T(LUXON)	C688		1.000
6660	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C689		1.000
6665	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C690		1.000
6670	N/A	2CDJA1H271JT2	CAP.MTLYR CHIP;CD1JA1H271J,T(PAN OVERS	C691		1.000
6675	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C692		1.000
6680	N/A	2CDAAA1A226ZT2	CAP.MILYR CHIP;CD1AA1A226Z,T(1206)	C693		1.000
6685	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C694		1.000
6690	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C695		1.000
6695	N/A	2CDJA1H272KT2	CAP.MTLYR CHIP;CD1JA1H272K,T(PAN OVERS	C696		1.000
6700	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C697		1.000
6705	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C698		1.000
6750	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C707		1.000
6755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C708		1.000
6760	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C709		1.000
6765	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C710		1.000
6770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C711		1.000
6775	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C712		1.000
6780	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C713		1.000
6785	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C714		1.000
6790	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C715		1.000
6795	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C716		1.000
6800	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C717		1.000
6805	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C718		1.000
6810	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C719		1.000
6815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C720		1.000
7000	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB1		1.000
7005	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB2		1.000
7010	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB3		1.000
7015	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB4		1.000
7020	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB5		1.000
7030	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB7		1.000
7035	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB8		1.000
7050	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB10		1.000
7070	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB15		1.000
7080	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB17		1.000
7085	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB18		1.000
7090	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB19		1.000
7095	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB20		1.000
7100	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB21		1.000
7105	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB22		1.000
7110	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB23		1.000
7115	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB24		1.000
7120	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB25		1.000
7125	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB26		1.000
7130	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB27		1.000
7135	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB28		1.000
7140	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB29		1.000
7145	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB30		1.000
7150	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB31		1.000
7155	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB32		1.000
7160	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB33		1.000
7165	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB34		1.000

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
7170	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB35		1.000
7265	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB54		1.000
7270	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB55		1.000
7275	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB56		1.000
7305	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB62		1.000
7310	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB63		1.000
7315	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB64		1.000
7325	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB66		1.000
7330	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB67		1.000
7335	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB128		1.000
7335	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB68		1.000
7345	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB70		1.000
7350	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB71		1.000
7360	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB73		1.000
7365	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB74		1.000
7370	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB75		1.000
7375	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB76		1.000
7380	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB77		1.000
7385	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB78		1.000
7390	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB79		1.000
7395	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB80		1.000
7400	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB81		1.000
7405	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB82		1.000
7410	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB83		1.000
7415	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB84		1.000
7420	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB85		1.000
7425	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB86		1.000
7430	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB87		1.000
7435	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB88		1.000
7440	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB89		1.000
7445	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB90		1.000
7450	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB91		1.000
7455	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB92		1.000
7460	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB93		1.000
7465	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB94		1.000
7470	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB95		1.000
7475	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB96		1.000
7480	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB97		1.000
7485	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB98		1.000
7490	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB99		1.000
7495	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB100		1.000
7500	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB101		1.000
7505	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB102		1.000
7510	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB103		1.000
7515	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB104		1.000
7520	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB105		1.000
7525	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	FB106		1.000
7565	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB114		1.000
7570	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB115		1.000
7575	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB116		1.000
7580	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB117		1.000
7585	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB118		1.000
7590	N/A	735109200440G	(FREEITE CHIP BEAD;SBY201209T-170Y-N,(FB119		1.000
7595	N/A	2RTDFK0H00JT2	RES.FLAT CHIP:RT1/10FK0HJ,T	FB120		1.000
7605	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	FB121		1.000
7610	N/A	2RTDFK0H00JT2	RES.FLAT CHIP:RT1/10FK0HJ,T	FB123		1.000
7615	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB124		1.000
7620	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB125		1.000
7625	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB126		1.000
7630	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB127		1.000
7640	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB129		1.000
7645	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB130		1.000
7650	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB131		1.000
7655	N/A	735109200450G	FERRITE CHIP BEAD;PBY321611T-102Y-N,(D	FB132		1.000
7900	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L5		1.000
7905	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L6		1.000
7910	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L7		1.000
7965	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L18		1.000
7970	N/A	2LC0CN5R6KT0G	COIL FILTER;C,5R6K,T	L19		1.000
8200	N/A	2RTQFM0H00JT2	B(0 OHM,1206)	D41		1.000
---	N/A	-----	-----	-----	-----	-----

* Reader's Response *

Dear Readers:

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

Assessment

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

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

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

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

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

Reader's basic data:

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

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