Service Manual

ViewSonic VX2758A-2K-PRO
Model No. VS19757
27" Color TFT LCD Display



Copyright

Copyright© 2025 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
1a	07/04/25		Initial Release.

Content Index

Maintenance and Clean	3
Product Specifications	4
OSD Settings and Shortcut Keys	8
Tool& Equipment	12
Disassembly Procedure	14
Electronic Circuit Block Diagram	17
PCB Layout Diagrams	18
Firmware & EDID Programming SOP	21
Troubleshooting Guide	22
Exploded Diagram	24

Maintenance and Clean

General Precautions

- Make sure the monitor is turned off and the power cable is unplugged from the power outlet.
- Never spray or pour any liquid directly onto the screen or case.
- Handle the monitor with care, as a darker-colored monitor, if scuffed, may show marks more clearly than a lighter-colored monitor.

Cleaning the Screen

- Wipe the screen with a clean, soft, lint-free cloth. This removes dust and other particles.
- If the screen is still not clean, apply a small amount of non-ammonia, nonalcohol based glass cleaner onto a clean, soft, lint-free cloth; then wipe the screen.

Cleaning the Case

- Use a soft, dry cloth.
- If the case is still not clean, apply a small amount of non-ammonia, non-alcohol based, mild non-abrasive detergent onto a clean, soft, lint-free cloth, then wipe the surface.

Disclaimer

- ViewSonic® does not recommend the use of any ammonia or alcohol-based cleaners on the display screen or case. Some chemical cleaners have been reported to damage the screen and/or case of the monitor.
- ViewSonic® will not be liable for damage resulting from use of any ammonia or alcohol-based cleaners.

Product Specifications

27"W (27" Viewable) LCD monitor

Model No: VS19757

INSTRODUCTION

INST	RODUCTION	1	1	
				Out Div
1	Sales Name			Oracle P/N Sales Name
				VX2758A-2K-PRO
2	Diaminu	Danel D/N		CTV CT270MI EDM C27
2	Display	Panel P/N		CTX CT270WLEDM-C27
		Drive Element		IPS Technology, a-si TFT Active Matrix LCD
		Border		3-Side Borderless Type
		Display Size		27 real diagonal / 69 cm
		Display Area		596.7 mm (H) x 335.7 mm (V)
		Dot Pitch		0.233 mm (H) x 0.233 mm (V)
		Resolution		QHD (Quad HD) 2560 X 1440
		Aspect Ratio		16:9
		Backlight		LED
		Backlight MTBF		30000 Hrs (Min)
3	OPTICAL PERFORMANCE	Contrast Ratio	W/B	1000:1 (typ)
			DCR*1	80M:1
			HDR	HDR10
		Viewing Angle	H / V; $CR \ge 10$	178 degree / 178 degree
		Color	Depth	16.7M, 8 bit true
			Gamut	97% of NTSC (Size)
				SRGB 137.37% (Size) /
				DCI-P3 95% (Coverage)
		Dannanaa Timaa	T T5 (4)	N/A
		Response Time	Tr+Tf (typ) GTG(AVR)	2 ms
			MPRT	1 ms
			WEIXI	
		Luminance		250 cd/m2
4	SURFACE TREATMENT	Cover Glass		N/A
		Treatment		Anti-Glare type, Hardness 3H, Haze 25%
5	INPUT SIGNAL	Summary	Resolution (Max)	2560 x 1440
			Fv (Max) Native Resolution	185 Hz
			Fv (Max)	185 Hz
		Divital	V. d	HDML(42.0)
		Digital	Video	HDMI (v2.0)
			Sync	TMDS Eb = 24 - 245 KHz: Ev = 49 - 144 Hz
			Frequency	Fh = 31 ~ 215 KHz; Fv = 48 ~ 144 Hz 620 Mhz
			Bandwidth	INCO INITE
			Video	DisplayPort (v1.4)
			Sync	PCI-E
			Frequency	Fh = 31 ~ 255 KHz; Fv = 48 ~ 185 Hz
			Bandwidth	800 Mhz
	ļ	ļ	-	

P/N: VX2758A-2K-PRO

6	CONTENT PROTECTION			HDCP 2.2		
7	COMPATIBILLITY	Display		Windows 10/11 certified; macOS tested		
8	RESOLUTION	Native Maximun	HDMI (v2.0) DisplayPort (v1.4)	QHD (Quad HD) 2560 X 1440 2560 X 1440 @ 144 Hz 2560 X 1440 @ 185 Hz		
9	Multimedia	Audio		N/A		
10	CONNECTORS	I/O Internal power supply Standard charge	Voltage (V) Current (mA)	HDMI In (v 2.0) x2 DisplayPort In (v 1.4) x1 3.5mm Audio Out x1 3-pin Socket (IEC C14 / CEE22) N/A N/A		
11	POWER	Voltage Frequency Consumption	On Mode Standby Mode Off Mode	AC 100-240V (Universal); 50/60 Hz Hz 50/60 Hz Max = 35 Watt Typ = 26 Watt Mode		
12	ERGONOMICS	Tilt Range (Degrees)		-5 ~ 20		
13	CONTROLS	OSD	Key buttons Language Main Menu Blue Light Filter ECO Mode Game Mode View Mode	Up, Right, Down, Left, Power 15 Input Select, Audio Adjust, ViewMode, Color Adjust, Manual Image Adjust, Setup Menu Yes Yes Yes Yes		
14	OPERATING CONDITION	Temperature Humidity		32°F to 104°F (0°C to 40°C) 20% to 90% (no condensation)		
15	STORAGE/ SHIPPING CONDITION	Temperature Humidity		-4°F to 140°F (-20°C to 60°C) 5% to 90% (no condensation)		

16	DIMENSIONS	Physical	Display w/ Stand	614.1 mm (W) x 453.35 mm (H) x 183.3 mm (D) 24.18 " (W) x 17.85 " (H) x 7.22 " (D)	
			Wall Mount	614.1 mm (W) x 365.65 mm (H) x 47.05 mm (D) 24.18 " (W) x 14.4 " (H) x 1.85 " (D)	
		Packing		706 mm (W) x 471 mm (H) x 128 mm (D) 27.8 " (W) x 18.5 " (H) x 5 " (D)	
17	WEIGHT	Net	Display w/ Stand Wall Mount	4.9 Kg (10.8 Lbs) 4.5 Kg (9.8 Lbs)	
		Gross		6.4 Kg (14 Lbs)	
18	REGULATIONS	VSA VSE VSI VSCN		N/A CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO BSMI, VCCI, PSE N/A	
19	ENERGY EFFICIENCY	Energy Star	Pon Annual Energy Consumption	N/A N/A	
		EEI (After 2023)		C Energy Efficiency Class B Centimeters C Energy Consumption (KWh/1000h) E Energy Consumption (KWh/1000h) Power Consumption Standby (less than) Power Consumption Off (less than) Native Resolution C Energy Efficiency Class F, G w/ HDR 27 Linch 27 Solution C Standby (less than) 0.5W 0.3W Native Resolution C Standby C Standb	
20	RELIABILITY	МТВГ		70000 Hrs (Excluding panel)	
21	FUNCTION	On Actice Off Off	Blue Amber	Normal <= 0.5W <= 0.3W	
22	LOGISTICS	VSA	Pallet Load 20' Container 40' Container 40'HQ Container	N/A N/A N/A N/A	
		VSE	Pallet Load 20' Container 40' Container 40'HQ Container	44 pieces 440 pieces (44 sets x 10 pallets) 924 pieces (44 sets x 21 pallets) 1155 pieces (55 sets x 21 pallets)	
		vsi	Pallet Load 20' Container 40' Container 40'HQ Container	N/A N/A N/A	
		VSCN	Pallet Load 20' Container 40' Container 40'HQ Container	N/A N/A N/A	

1	İ	İ	İ	L
		VSHK		N/A
			20' Container	N/A
			40' Container	N/A
			40'HQ Container	N/A
		VSJP	Pallet Load	N/A
			20' Container	N/A
			40' Container	N/A
			40'HQ Container	N/A
23	ID Code	UPC Code		76690702624 5
		EAN Code (WW)		076690702624 5
		EAN Code (China)		N/A
		JAN Code		N/A
		GLN Code		0766907060102
		S/N Prefix		XLK
		EDID PID Code		4010
24	COUNTRY OF ORIGION			CHINA
				· · · · · · · · · · · · · · · · · · ·
25	WALL MOUNT	VESA Compatible		100 x 100
25		VLOA COMPANDIC		100 × 100
26	Eye ProTech		Level	Eye ProTech
20			Flicker Free	Yes
			Low Blue Light	Software solution
			Low blue Light	Conward Solution
	CABINET COLOR			
27	CABINET COLOR			Black
28	OTHERS			FreeSync, Security Slot, DDC/2B, DDC/Cl, Detachable Base
			1	
29	PACKAGE CONTENTS	VX2758A-2K-PRO LCD Di		
		3-pin Plug (IEC C13 / CEE22) Power Cable 1.8m x1		
		DisplayPort Cable (v1.4; Male-Male) 1.8m x1		
		Quick Start Guide x1		

OSD Settings and Shortcut Keys

Main Menu	Sub-menu	Me	enu Option
	HDMI 1		
Input Select	HDMI 2		
	DisplayPort		
	Volume	(-/+, 0~100)	
Audio Adjust	N.A + o	On	
	Mute	Off	
	Standard		
	FPS Game		
	RTS Game		
	MOBA Game		
ViewMode	Movie		
	Web		
	Text		
	MAC		
	Mono		

Main Menu	Sub-menu	Me	nu Option	
	Contract /Driebters	Contrast	(-/+, 0~100)	
	Contrast/Brightness	Brightness	(-/+, 0~100)	
			Red	(-/+, 0~100)
			Green	(-/+, 0~100)
		Lluo	Blue	(-/+, 0~100)
		Hue	Cyan	(-/+, 0~100)
			Magenta	(-/+, 0~100)
	6-axis Color		Yellow	(-/+, 0~100)
	0-axis Color		Red	(-/+, 0~100)
			Green	(-/+, 0~100)
		Color Saturation	Blue	(-/+, 0~100)
		Color Saturation	Cyan	(-/+, 0~100)
			Magenta	(-/+, 0~100)
			Yellow	(-/+, 0~100)
	Color Temperature	Bluish		
		Cool		
Color Adjust		Native		
		Warm		
			Red	(-/+, 0~100)
		User Color	Green	(-/+, 0~100)
			Blue	(-/+, 0~100)
		sRGB		
	Color Mode	Adobe RGB		
	Color Mode	DCI-P3		
		Native		
		Auto		
	Color Space	RGB		
		YUV		
		Auto		
	Color Range	Full Range		
		Limited Range		
	HDR10	Auto		
	HEILE	Off		

Main Menu	Sub-menu	Me	nu Option
	Sharpness	(-/+, 0/25/50/75/100)	
	Blue Light Filter	(-/+, 0~100)	
		4:3	
	Aspect Patio	5:4	
	Aspect Ratio	16:9	
		16:10	
Manual	Overscan	On	
Image Adjust	Overscari	Off	
	Black Stabilization	(-/+, 0/10/20/30/40/ 50/60/70/80/90/100)	
	Advanced DCR	(-/+, 0/25/50/75/100)	
		Standard	
	Response Time	Advanced	
		Ultra Fast	
		English	
		Français	
	Language Select	Deutsch	
		Español	
		Italiano	
		Suomi	
		Svenska	
		Русский	
		Türkçe	
		Česká	
		Tiếng Việt	
Setup Menu		日本語	
		한국어	
		繁體中文	
		简体中文	
	AMD FreeSync	On	
	AWID Treesyne	Off	
	1ms Mode	On	
	2.715 171000	Off	
	Resolution Notice	On	
		Off	
	Information		
	OSD Timeout	(-/+, 5/15/30/60)	

Main Menu	Sub-menu	Me	nu Option
	OCD Background	On	
	OSD Background	Off	
	Power Indicator	On	
	Power indicator	Off	
	Auto Power Off	On	
	Auto Fower On	Off	
		30 minutes	
		45 minutes	
	Sleep	60 minutes	
		120 minutes	
Setup Menu		Off	
	ECO Mode	Standard	
		Optimize	
		Conserve	
	DisplayPort 1.1	On	
	Displayi Oit 1.1	Off	
	Auto Detect	On	
	Auto Detect	Off	
	DDC/CI	On	
	DDC/CI	Off	
	Memory Recall		

Tool& Equipment

- 1. Hardware tool
- 1.1 Cross screwdriver



1.2 FW tool



1.3 USB 2.0 cable



1.4 HDMI cable



1.5 Guide knife



- 2. Software tool
- 2.1 RTD tool V1.2
- 2.2 Sm_setup25.exe
- 3. Equipment

3.1 True RMS multimeter



3.2 Video pattern generator



3.3 Oscilloscope



Disassembly Procedure

- 1. Clean the rom for work
- 2. Identify the area for material
- 3. Prepare the implement, equipments and materials as bellow:
 - 1) Press-fixture
 - 2) working table
 - 3) Screw-driver
 - 4) knife*1
 - 5) Glove
 - 6) Cleaning cloth
 - 7) ESD protection

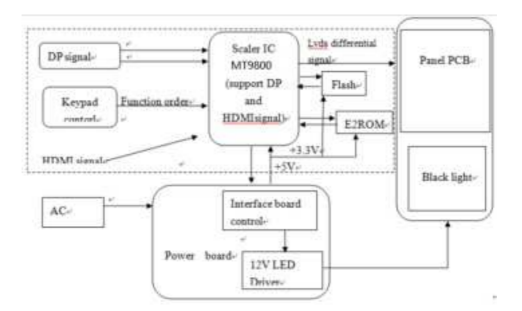
NO.	Picture	Operation	Tool
1		Disassemble back shell1screws and 1 knife	Screw-driver knife*1
2	(Carright	Remove the wires	

3	Remove the wires	
4	Remove the key pad3screw	Screw-driver
5	Remove the motherboard, power board	Screw-driver

7			Screw-driver
'		Remove motherboard, power board bento box gong wire.	screw-unver
8		8screw Disassemble the motherboard 3screw	Screw-driver
9	2 4.写电池 3主版件 2.按键	Remove the wires	
10		Remove the front frame9screw	Screw-driver

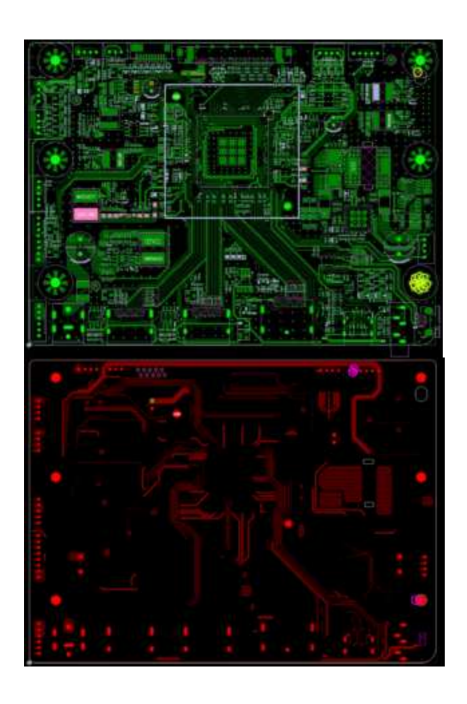
Electronic Circuit Block Diagram

VX2758A-2K-PRO consists of a main body and a stand (base). The main body contains an QUNCHUANG TFT LCD module with LED Backlight, a Power board, a control board, a LED board, and an interface board. The block diagram is shown in • .



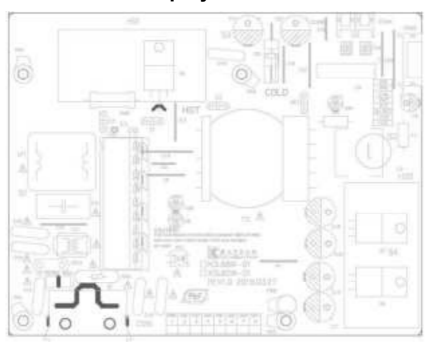
PCB Layout Diagrams

1. Main Board

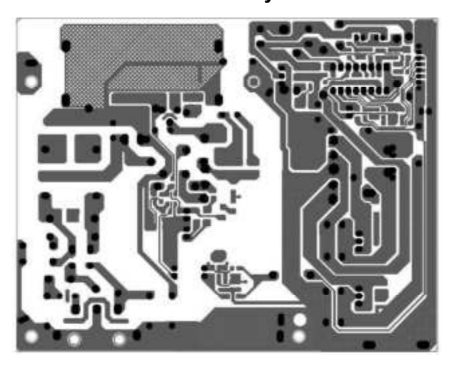


2. Power Board

Toplayer



Bottomlayer



VX2758A-2K-PRO-3/VX2758A-2K-PRO/VX2758A-2K-PRO-2/VX2780-2K/VX2780J-2K/VX32 76-4K-MHD_Power

board_X01KDL68WMPDR/X01KDL68WMPBR/X01KDL68WMPAR/S08KDL68WAD0R_Cap acitor



Model name: VX2758A-2K-PRO-3/VX2758A-2K-PRO/VX2758A-2K-PRO-2/VX2780-2K/VX2780J-2K/VX3276-4K-MHD Power board P/N:X01KDL68WMPDR/X01KDL68WMPBR/X01KDL68WMPAR/S08KDL68WAD0R

No	Name	P/N	Position number	Specification	Remarks
1	capacitor	(1) GT1E681M101 6VT	C13	25V/680uF	Over 400uF
2	capacitor	(2) EGT687M1EG1 6RR**P	C7	25V/680uF	Over 400uF

Firmware & EDID Programming SOP

Please visit the website below for software or firmware updates and service support.

website: https://www.viewsonic.com/global/support/warranty/

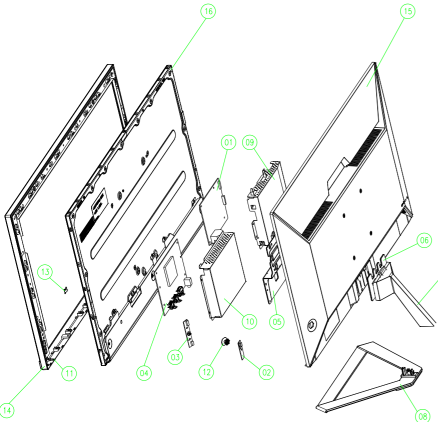
Troubleshooting Guide

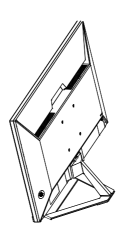
This section describes some common problems that you may experience when using the monitor.

Problem or Issue	Possible Solutions
No power	 Make sure you have turned on the monitor by pressing the Power button. Make sure the power cord is properly and securely connected to the monitor and power outlet. Plug another electrical device into the power outlet
Power is On, but no image appears on screen	 to verify that the outlet is supplying power. Make sure the video cable connecting the monitor to the computer is properly and securely connected. Adjust the brightness and contrast settings.
Wrong or abnormal colors	 Make sure the correct input source is selected. If any colors (red, green, or blue) are missing, check the video cable to make sure it is properly and securely connected. Loose or broken pins in the cable connector could cause an improper connection. Connect the monitor to another computer.
Screen image is too light or dark	 Adjust brightness and contrast settings via the OSD Menu. Reset the monitor to factory settings.
Screen image cuts in and out	 Make sure the correct input source is selected. Check for bent or broken pins in the video cable connector. Make sure the video cable connecting the monitor to the computer is properly and securely connected.
Screen image is blurred	 Adjust the resolution to the correct Aspect Ratio. Reset the monitor to factory settings.
The screen isn't centered correctly	 Adjust the horizontal and vertical controls via the OSD Menu. Check the Aspect Ratio. Reset the monitor to factory settings.
The screen appears yellow	Make sure the "Blue Light Filter" is Off.

Problem or Issue	Possible Solutions
The OSD Menu does not appear on the screen/the OSD controls are inaccessible	 Check whether the OSD Menu is locked. Turn off the monitor, unplug the power cord, plug it back in, and then turn on the monitor. Reset the monitor to factory settings.
Control panel keys do not work	Press only one key at a time.Restart the computer.
Some menus aren't selectable in the OSD	Adjust the ViewMode or the input source.Reset the monitor to factory settings.
No audio output	 If using ear-/headphones, ensure the mini stereo jack is connected. Make sure the volume is not muted, nor set to 0. Check the Audio Input setting.
The monitor will not adjust	 Make sure there are no obstructions near or on the monitor, and that there is adequate spacing. For more information, see "Adjusting the Viewing Angle".
USB devices connected to the monitor do not work	 Make sure the USB cable is connected properly. Try changing to another USB port (if applicable). Some USB devices require a higher electric current; connect the device directly to the computer.
The external device is connected, but no image appears on the screen	 Make sure the Power is On Adjust brightness and contrast via the OSD Menu. Check the connecting cable and make sure it is properly and securely connected. Loose or broken pins in the cable connector could cause an improper connection.

Exploded Diagram





EXPLODED PARTS LIST (VX2758A-2K-PRO)

ViewSonic Model Number: VS19757

ViewSonic P/N	Ref. P/N	Description		
B-00016925	X01KDL68WMPBR	电源板	P/B KDL68W-01 12V2.5A 45V/720mA R75 1KΩ MPRT EMI对策修改 KD REACH	1
B-00016727	S02GGK2700BBR	指示灯板	GK27 Led Board Rev: 2.1 40*12*1mm Blue/Orang BS REACH	1
B-00016530	S01GGK2700B1R	按键板	GK27 rocker Board REV:2.0 修改PCB结构Layout BS REACH	1
B-00017107	S03LRM9800BER	主板	M.MT9800E16 A DC+DP+HDMI*2 L/Out 12V RGB Led NO AMP 8Vbo 增加 CL27 HK REACH	1
#N/A	C08GE270YG00R	转接铁板	L4款,转接铁板(延伸款),SGCC T1.5,REACH	1
HW-00012579	C06GK270SCV0R	转轴	GK27 V2 转轴,本色,SGCC T2.0,REACH	1
C-00015980	C04V2000DH00R	V2支架	V2压铸支架,德辉(结构改善)暗夜黑(喷涂),PE袋,REACH	1
C-00015981	B06A2000DH00R	A2底座组立	A2底座组立,德辉;压铸件(结构改善)(三角形)+脚垫+M6手拧螺丝,暗夜黑(喷涂), PE袋,REACH	1
HW-00012504	C07NI315CXZ2R	电源板便当盒	NI31.5电源板便当盒带喇叭挂耳 端口加宽 REACH	1
HW-00012578	C07ND001TDZTR	主板便当盒	GK27主板便当盒,2H1DP1Audio out,REACH	1
PL-00009748	B08NI315KBZ0R	NI315-K导光柱	NI315-K导光柱,PC,透明高亮,REACH	1
PL-00009747	B07GK270XX00R	按键	GK27按键,ABS黑色,MT11015,REACH	1
M-00010495	Z090100VSC01R	logo	Viewsonic logo 彩色铭牌(H=9.98mm;T0.6)REACH	1
C-00015650	B02GK270PD01R	前框	GK27前框 - A款,黑色ABS,MT11015,REACH	1
C-00016094	B03GE270YG01R	后壳	GE27后壳 - A款(结构改良),黑色ABS,MT11020+拉丝纹,REACH	1
E-00014814	T01270F2IN07R	液晶屏	27"PANEL INNOLUX (M270KCJ-Q7B C5) 2560×1440 300cd/m³ REACH	1
	B-00016925 B-00016727 B-00016530 B-00017107 #N/A HW-00012579 C-00015980 C-00015981 HW-00012504 HW-00012578 PL-00009747 M-00010495 C-00015650 C-00016094	B-00016925 X01KDL68WMPBR B-00016727 S02GGK2700BBR B-00016530 S01GGK2700B1R B-00017107 S03LRM9800BER #N/A C08GE270YG00R HW-00012579 C06GK270SCV0R C-00015980 C04V2000DH00R C-00015981 B06A2000DH00R HW-00012504 C07NI315CXZ2R HW-00012578 C07ND001TDZTR PL-00009748 B08NI315KBZ0R PL-00009747 B07GK270XX00R M-00010495 Z090100VSC01R C-00015650 B02GK270YG01R	B-00016925 X01KDL68WMPBR 电源板 B-00016727 S02GGK2700BBR 指示灯板 B-00016530 S01GGK2700B1R 按键板 B-00017107 S03LRM9800BER 主板 #N/A C08GE270YG00R 转接铁板 HW-00012579 C06GK270SCV0R 转轴 C-00015980 C04V2000DH00R V2支架 C-00015981 B06A2000DH00R A2底座组立 HW-00012574 C07NI315CXZ2R 电源板便当盒 HW-00012578 C07ND001TDZTR 主板便当盒 PL-00009748 B08NI315KBZ0R NI315-K导光柱 PL-00009747 B07GK270XX00R 按键 M-00010495 Z090100VSC01R logo C-00015650 B02GK270PD01R 前框 C-00016094 B03GE270YG01R 后壳	B-00016925 X01KDL68WMPBR 电源板 P/B KDL68W-01 12V2.5A 45V/720mA R75 1KΩ MPRT EMI对策修改 KD REACH B-00016727 S02GGK2700BBR 指示灯板 GK27 Led Board Rev: 2.1 40*12*1mm Blue/Orang BS REACH B-00016530 S01GGK2700B1R 按键板 GK27 rocker Board REV: 2.0 修改PCB结构Layout BS REACH B-00017107 S03LRM9800BER 主板 M.MT9800E16 A DC+DP+HDMI*2 L/Out 12V RGB Led NO AMP 8Vbo 增加

* 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
Maintenance and Clean				
Product Specifications				
OSD Settings and Shortcut Keys				
Tool&Equipment				
Disassembly Procedure				
Electronic Circuit Block Diagram				
PCB Layout Diagrams				
Firmware & EDID Programming SOP				
Troubleshooting Guide				
Exploded Diagram				

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?

<u>Reader's basic dada:</u>		
Name:	Title:	
Company:		
Add:		
Tel:	Fax:	
E-mail:		

After completing this form, please return it to ViewSonic Quality Assurance in the Taiwan at facsimile 886-2-8242-3660.