Service Manual

ViewSonic VX922-1

Model No. VS10162 19" Color TFT LCD Display

(VX922-1_SM Rev. 1c Nov. 2006)

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Revision History

Revision	SM Editing Date	ECR Number	Description of Changes	Editor
1a	12/26/05		Initial Release	Jamie Chang
1b	04/12/06	VS-E060143	Add new panel "HSD D10" (changed RSPL / BOM / EPL)	Jamie Chang
1c	11/28/06	VS-E060423	Scaler change (updated RSPL/BOM and added EDID update method)	Jamie Chang

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1. Precautions and Safety Notices

1. Appropriate Operation

- (1) Turn off the product before cleaning.
- (2) Use only a dry soft cloth when cleaning the LCD panel surface.
- (3) Use a soft cloth soaked with mild detergent to clean the display housing.
- (4) Use only a high quality, safety approved AC/DC power cord.
- (5) Disconnect the power plug from the AC outlet if the product will not be used for a long period of time.
- (6) If smoke, abnormal noise, or strange odor is present, immediately switch the LCD display off.
- (7) Do not touch the LCD panel surface with sharp or hard objects.
- (8) Do not place heavy objects on the LCD display, video cable, or power cord.
- (9) Do not use abrasive cleaners, waxes or solvents for your cleaning.
- (10) Do not operate the product under the following conditions:
 - Extremely hot, cold or humid environment.
 - Areas containing excessive dust and dirt.
 - Near any appliance generating a strong magnetic field.
 - In direct sunlight.

2. Caution

No modification of any circuit should be attempted. Service work should only be performed after you are thoroughly familiar with all of the following safety checks and servicing guidelines.

3. Safety Check

Care should be taken while servicing this LCD display. Because of the high voltage used in the inverter circuit, the voltage is exposed in such areas as the associated transformer circuits.

4. LCD Module Handling Precautions

4.1 Handling Precautions

- (1) Since front polarizer is easily damaged, pay attention not to scratch it.
- (2) Be sure to turn off power supply when connecting or disconnecting input connector.
- (3) Wipe off water drops immediately. Long contact with water may cause discoloration or spots.
- (4) When the panel surface is soiled, wipe it with absorbent cotton or other soft cloth.
- (5) Since the panel is made of glass, it may break or crack if dropped or bumped on hard surface.
- (6) Since CMOS LSI is used in this module, take care of static electricity and ensure human earth when handling.
- (7) Do not open or modify the Module Assembly.
- (8) Do not press the reflector sheet at the back of the module in any direction.
- (9) In the event that a Module must be put back into the packing container slot after it was taken out of the container, do not press the center of the CCFL Reflector edge. Instead, press at the far ends of the CFL Reflector edge softly. Otherwise the TFT Module may be damaged.
- (10) At the insertion or removal of the Signal Interface Connector, be sure not to rotate or tilt the Interface Connector of the TFT Module.

- (11) After installation of the TFT Module into an enclosure (LCD monitor housing, for example), do not twist or bend the TFT Module even momentarily. When designing the enclosure, it should be taken into consideration that no bending/twisting forces may be applied to the TFT Module from outside. Otherwise the TFT Module may be damaged.
- (12) The cold cathode fluorescent lamp in the LCD contains a small amount of mercury. Please follow local ordinances or regulations for disposal.
- (13) The LCD module contains a small amount of materials having no flammability grade. The LCD module should be supplied with power that complies with the requirements of Limited Power Source (IEC60950 or UL1950), or an exemption should be applied for.
- (14) The LCD module is designed so that the CCFL in it is supplied by a Limited Current Circuit (IEC60950 or UL1950). Do not connect the CCFL to a Hazardous Voltage Circuit.





2. Specification

GENERAL specification

Test Resolution & Frequency	1280x1024 @ 60Hz
Test Image Size	Full Size
Contract and Brightness Controls	Factory Default:
Contrast and Brightness Controls	Contrast = 70%, Brightness = 100%

VIDEO INTERFACE

Analog Input Connector	DB-15 (Analog), refer the appendix A
Digital Input Connector	DVI-I (Digital), refer the appendix B
Default Input Connector	Defaults to the first detected input
Video Cable Strain Relief	Equal to twice the weight of the monitor for fiv minutes
Video Cable Connector DB-15 Pin out	Compliant DDC 1/2B
Video Signals	 Video RGB (Analog) Separate, Composite, and Sync on Green TMDS (Digital)
Video Impedance	75 Ohms (Analog), 100 Ohms (Digital)
Maximum PC Video Signal	950 mV with no damage to monitor
Maximum Mac Video Signal	1250 mV with no damage to monitor
Sync Signals	LVDS
DDC 1/2B	Compliant with Revision 1.3
Sync Compatibility	Separate Sync, Composite Sync, SOG
Video Compatibility	Shall be compatible with all PC type computers, Macintosh computers, and after market video cards
Resolution Compatibility	640 x 350*, 640 x 480, 720 x 400* (640 x400*), 800 x 600, 832 x 624, 1024 x 768, 1152 x 864, 1152 x 870, 1280 x 720, 1280 x 960, 1280 x 1024 * The image vertical size might not be full screen. But the image vertical position should be at the center.
Exclusions	Not compatible with interlaced video

POWER SUPPLY

Internal Power Supply	Part Number: FSP035-1PI01	
Input Voltage Range	90 TO 264 VAC	
Input Frequency Range	47.5 TO 63 HERTZ	
Short Circuit Protection	Output can be shorted without damage	
Over Current Protection	3.5 A typical at 12.0 VDC (Protect when short circuit)	
Leakage Current	0.75mA (Max) at 264VAC / 50Hz	
EFFICIENCY	77 % typical at 115VAC Full Load	
Fuse	Internal and not user replaceable	
Power Dissipation	35 Watts (typ)	
Max Input AC Current	1.2 Arms @ 90VAC, 0.7 Arms @265VAC	
INRUSH CURRENT (COLD START)	60 A @ 115VAC	
Power Supply Cold Start	Shall start and function properly when under full load, with all combinations of input voltage, input frequency, and operating temperature	
Power Supply Transient Immunity	Shall be able to withstand an ANSI/IEEE C62.41-1980 2000V 200 ampere ring wave transient test with no damage	
Power Supply Line Surge Immunity	Shall be able to withstand 1.5 times nominal line voltage for one cycle with no damage	
Power Supply Missing Cycle Immunity	Shall be able to function properly, without reset or visible screen artifacts, when ½ cycle of AC power is randomly missing at nominal input	
Power Supply Acoustics	The power supply shall not produce audible noise that would be detectable by the user. Audible shall define to be in compliance with ISO 7779 (DIN EN27779:1991) Noise measurements of machines acoustics	
US Type Power Cable	Separate 3-prong NEMA 5-15P type plug. Length = 1.8m. Connects to display. Color = Black	
European Type Power Cable	Schuko CEE7-7 type plug. Length = 1.8m, Connects to display. Color = Black	
CCC Type Power Cable	Separate 3-prong type plug. Length = 1.8m. Connects to display. Color = Black	
PSE Type Power Cable	Separate 2-prong NEMA 1-15P type plug. Length = 1.8m. Connects to display. Color = Black	
Power Saving Operation(Method)	VESA DPMS Signaling ON Mode < 40 W (Max) / 38 W (Typ)	
Power Consumption	On Mode < 40 W (Max) / 38W (Typ) Saving Mode < 2 W, Off Mode < 1 W	
Recovery Time	On Mode = N/A, Active Off < 3 sec	

ELECTRICAL REQUIREMENT

Horizontal / Vertical Frequency

Horizontal Frequency	30 – 82 KHZ
Vertical Refresh Rate	50 – 75 HZ
Maximum Pixel Clock	135 MHz
Sync Polarity	Independent of sync polarity.

Timing Table

Item	Timing	Analog	Digital
1	640 x 350 @ 70Hz, 31.5kHz	Yes	Yes
2	640 x 400 @ 60Hz, 31.5kHz	Yes	Yes
3	640 x 400 @ 70Hz, 31.5kHz	Yes	Yes
4	640 x 480 @ 50Hz, 24.7kHz	Yes	No
5	640 x 480 @ 60Hz, 31.5kHz	Yes	Yes
6	640 x 480 @ 67Hz, 35.0kHz	Yes	Yes
7	640 x 480 @ 72Hz, 37.9kHz	Yes	Yes
8	640 x 480 @ 75Hz, 37.5kHz	Yes	Yes
9	640 x 480 @ 85Hz, 43.27kHz	No	No
10	720 x 400 @ 70Hz, 31.5kHz	Yes	Yes
11	800 x 600 @ 56Hz, 35.1kHz	Yes	Yes
12	800 x 600 @ 60Hz, 37.9kHz	Yes	Yes
13	800 x 600 @ 75Hz, 46.9kHz	Yes	Yes
14	800 x 600 @ 72Hz, 48.1kHz	Yes	Yes
15	800 x 600 @ 85Hz, 53.7kHz	No	No
16	832 x 624 @ 75Hz, 49.7kHz	Yes	Yes
17	1024 x 768 @ 60Hz, 48.4kHz	Yes	Yes
18	1024 x 768 @ 70Hz, 56.5kHz	Yes	Yes
19	1024 x 768 @ 72Hz, 58.1kHz	Yes	Yes
20	1024 x 768 @ 75Hz, 60.0kHz	Yes	Yes
21	1024 x 768 @ 85Hz, 68.67kHz	No	No
22	1152 x 864 @ 75Hz, 67.5kHz	Yes	Yes
23	1152 x 870 @ 75Hz, 68.7kHz	Yes	Yes
24	1280 x 1024 @ 60Hz, 63.4kHz	Yes	Yes
25	1280 x 1024 @ 75Hz, 79.97kHz	Yes	Yes
26	1280x 720 @ 60Hz, 45kHz (HDTV)	Yes	Yes

Primary Presets

1280x1024 @ 60Hz

User Presets

Number of User Presets (recognized timings) Available: 10 presets total in FIFO configuration

Changing Modes

Maximum Mode Change Blank Time for image stability : 3 seconds (Max), excluding "Auto Image Adjust" time

Under DOS mode (640 x 350, 720 x 400 & 640 x 400), it should recall factory setting when execute "Auto Image Adjust"

The monitor needs to do "Auto Adjust" the first time when a new mode is detected (See section '0 -Touch[™] Function Actions')

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Panel Characteristics:

1st Source Panel

Model number	CPT CLAA190EA05Q
Туре	TN type with LVDS interface
Active Size	372 (H) x 302 (V)
Pixel Arrangement	RGB Vertical Stripe
Pixel Pitch	0.294 mm
GLASS TREATMENT	Anti Glare (Hard coating 3H)
# OF BACKLIGHTS	4 CCFL edge-light (2 top / 2 bottom)
BACKLIGHT LIFE	40,000 Hours (Min)
Luminance (5-point) –	250 cd/m2 (Typ after 30 minute warm up)
Condition:	200 cd/m2 (Min after 30 minute warm up)
CT = 6500K, Contrast = Max,	
Brightness = Max	
Brightness Uniformity	70% Entire Area (min)
Contrast Ratio	650:1 (typ), 560:1 (min)
Color Depth	16.2 million colors (6 bits + 2 bits FRC)
Viewing Angle (Horizontal)	@ CR>10
	Typical: 150°
	Minimum: 140°
	@ CR>5
	Typical: 170°
	Minimum: 160°
Viewing Angle (Vertical)	@ CR>10
	Typical: 135°
	Minimum: 125°
	@ CR>5
	Typical: 170°
	Minimum: 160°
	Without OD Eurotian (an (aff)
	6ms (typ)
	12me(max)
Response Time	With OD Board (on/ off)
10%-90% @ Ta=25℃	Tr = T P D ms Tf = T P D ms Total = T P D ms (t_{1})
	With OD Eulertion (arey $arey$)
	One-way (Average of Tr and Tf) = 2 ms (typ)
Panel Defects	Please see Panel Auglity Specifications
	Thease see Taner Quality Specifications.

2nd Source Panel

Model number	HSD HSD190ME13-D10
Туре	TN type with LVDS interface
Active Size	376.32 (H) x 301.06 (V)
Pixel Arrangement	RGB Vertical Stripe
Pixel Pitch	0.294 mm
GLASS TREATMENT	Anti Glare (Hard coating 3H)
# OF BACKLIGHTS	4 CCFL edge-light (2 top / 2 bottom)
BACKLIGHT LIFE	40,000 Hours (Min)
Luminance (5-point) –	300 cd/m2 (Typ after 30 minute warm up)
Condition:	240 cd/m2 (Min after 30 minute warm up)
CT = 6500K, Contrast = Max,	
Brightness = Max	
Brightness Uniformity	70% Entire Area (min)
Contrast Ratio	700:1 (typ), 450:1 (min)
Color Depth	16.2 million colors (6 bits + 2 bits FRC)
Viewing Angle (Horizontal)	@ CR>10
	Typical: 150°
	Minimum: 130°
Viewing Angle (Vertical)	@ CR>10
	Typical: 135°
	MINIMUM: 115°
	Without OD Function (on/off)
Response Time	Tr+Tf =5 ms (typ)
$10\% 00\% @ T_2 = 25\%$	
10/0-30/0 @ 1a-23 C	With OD Function
	(Gray –Gray Average) = 2 ms (typ)
Panel Defects	Please see Panel Quality Specifications.

IMAGE PERFORMANCE

Factory Defaults

Item	Defaults	Item	Defaults
Contrast	70%	OSD H. Position	50%
Brightness	100%	OSD V. Position	50%
Color Temperature	6500K	OSD Time Out	15 Sec
Sharpness	33%	OSD Background	On
720x400/640x400	720x400	Resolution Notice	Enabled

Luminance

Lv (Max) –	Same as the Luminance in section
Condition:	4-7 "TFT LCD PANEL"
Contrast = 100%	
Brightness = 100%	
Color Temperature = 6500K	
Lv (Def) –	
Condition:	
Contrast = Default	Lv (Def) / Lv (Max) x 100% 85%
Brightness = Default	
Color Temperature = 6500K	

Display Size

Horizontal Display Size, Primary Preset	Full Screen
Vertical Display Size, Primary Preset	Full Screen

Saturation

Contrast = Default	
Brightness = Default	No visible saturation
Test Pattern = <mark>64</mark> -Gray	
Contrast = 100%	
Brightness = 100%	6 – 8 level saturation (Max)
Test Pattern = 64-Gray	

Preset Color Temperatures

SRGB	It should meet IEC 61966-2-1 (1999-10) standard
Preset 1 9300K	Wx= 0.283+/- 0.015, Wy= 0.298+/- 0.015
Preset 2 6500K (Primary)	Wx= 0.313+/- 0.015, Wy= 0.329+/- 0.015
Preset 3 5400K	Wx= 0.335+/- 0.015, Wy= 0.350+/- 0.015
Preset Color Temperature Adjustability	Each color preset shall be adjustable. Red, Green, and Blue shall be individually controlled.

Video Cards Compatibility

Peaking Performance: Peaking is not adjustable

Raster Artifacts

Video Artifacts : No visible streaking, sag, or smearing artifacts when driven by the specified video cards in the primary mode and after user adjustment to best condition

Power Supply, and Grounding Artifacts : No visible artifacts in any specified video mode within the horizontal or vertical frequency range of the monitor Temperature Drift : Image shall not drift or lose fine-tune adjustment

MECHANICAL

Dimension (Desktop)

Width	431 mm (17 inch)
Height	468 mm (18.4 inch)
Depth	201 mm (7.9 inch)
Monitor Weight	6.7 Kg (14.8 lbs)

Dimension (Head Only / Wall Mount)

Width	431 mm (17 inch)
Height	370 mm (14.6 inch)
Depth	66 mm (2.6 inch)
Monitor Weight	5.3 Kg (11.7 lbs)

Ergonomics

Tilt Up	From 0° up to 20°
Tilt Down	From 0° down to $-3^{\circ} \sim -5^{\circ}$

3. Front Panel Function Control Description

Adjusting the Screen Image

Use the buttons on the front control panel to display and adjust the OSD controls which display on the screen. The OSD controls are explained at the top of the next page and are defined in

"Main Menu Controls" on page 13.



Do the following to adjust the display setting:

1. To display the Main Menu, press button [1].

Main Menu			
AUTO	Auto Image	Adjust	
	Contrast/Brightness		
⊐⊾	Input Select		
\sim	🔊 Color Adjust		
i	(1) Information		
<₽	💠 Manual Image Adjust		
?	? Setup Menu		
US	Memory Rec	all	
1 :	Exit	2 :Select	

NOTE: All OSD menus and adjustment screens disappear automatically after about 30 seconds. This is adjustable through the OSD timeout setting in the setup menu.

- 2. To select a setting to be adjusted, press \blacktriangle or ∇ to scroll up or down the Main Menu.
- **3.** After the desired control is selected, press button [2]. A control screen like the one shown below appears.

Contrast		Γ
1 :Exit	2 :芬 Brightness	

The line at the bottom of the screen tells you what you can do next: Exit or select the Brightness control.

- 4. To adjust the setting, press the up \blacktriangle or down \triangledown buttons.
- 5. To save the adjustments and exit the menu, press button [1] *twice*.

The following tips may help you optimize your display:

- Adjust your computer's graphics card so that it outputs a 1280 x 1024 @ 60Hz video signal to the LCD display. (Look for instructions on "changing the refresh rate" in your graphic card's user guide.)
- If necessary, make small adjustments using H. POSITION and V. POSITION until the screen image is <u>completely visible</u>. (The black border around the edge of the screen should barely touch the illuminated "active area" of the LCD display.)

Main Menu Controls

Adjust the menu items shown below by using the up \blacktriangle and down \blacktriangledown buttons.

Control Explanation

AUTO Auto Image Adjust automatically sizes, centers, and fine tunes the video signal to eliminate waviness and distortion.

NOTE:

- 1. Auto Image Adjust works with most common video cards. If this function does not work on your LCD display, then lower the video refresh rate to 60 Hz and set the resolution to its pre-set value.
- **2.** The Auto Image Adjust and most Manual Image Adjust functions are not available for DVI input.



Contrast adjusts the difference between the image background (black level) and the foreground (white level).



Brightness adjusts background black level of the screen image.



Input Select allows you to toggle between an analog and a digital signal.

Color Adjust provides several color adjustment modes: preset color temperatures and User Color which allows you to adjust red (R), green (G), and blue (B) separately. The factory setting for this product is 6500K (6500 Kelvin).

Color Adjust		
sRGB		
9300K		
• 6500K		
5400K		
User Color		
1 :Exit	2 :Select	

sRGB-sRGB is quickly becoming the industry standard for color management, with support being included in many of the latest applications. Enabling this setting allows the LCD display to more accurately display colors the way they were originally intended. Enabling the sRGB setting will cause the Contrast and Brightness adjustments to be disabled.

9300K-Adds blue to the screen image for cooler white (used in most office settings with fluorescent lighting).

Control Explanation

6500K-Adds red to the screen image for warmer white and richer red.

5400K-Adds green to the screen image for a darker color.

User Color Individual adjustments for red (R), green (G), and blue (B).

1. To select color (R, G or B) press button [2].

2. To adjust selected color, press \blacktriangle or ∇ .

Important: If you select RECALL from the Main Menu when the product is set to a Preset Timing Mode, colors return to the 6500K factory preset.

(i)

Information displays the timing mode (video signal input) coming from the graphics card in your computer, the LCD model number, the serial number, and the ViewSonic[®] website URL. See your graphics card's user guide for instructions on changing the resolution and refresh rate (vertical frequency).

NOTE: VESA 1280 x 1024 @ 60Hz (recommended) means that the resolution is 1280 x 1024 and the refresh rate is 60 Hertz.

Information			
H. Frequency:	31.47	kHz	
V. Frequency:	31.47	Hz	
Pixel Clock:	24.80	MHz	
Resolution:	640x480		
Model No:			
Serial No:			
www.ViewSonic.com			
1 :Exit 2 :Select		Select	



Manual Image Adjust displays the Manual Image Adjust menu.

Manual Image Adjust		
	H. / V. Position	
$ \longleftrightarrow $	H. Size	
ML	Fine Tune	
	Sharpness	
1 :Exit		2 :Select

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Control Explanation

The Manual Image Adjust controls are explained below:

H./V. Position (Horizontal/Vertical Position) moves the screen image left or right and up or down.

H. Size (Horizontal Size) adjusts the width of the screen image.

Fine Tune sharpens the focus by aligning the text and/or graphic characters.

Sharpness adjusts the clarity and focus of the screen image.

?

Setup menu displays the menu shown below:

Setup Menu			
Language Select			
	Resolution Notice		
OSD	OSD Position		
\bigcirc	OSD Timeout		
OSD	OSD Backgro	ound	
1 :Exit 2 :Select			

The Setup Menu controls are explained below:

Language allows you to choose the language used in the menus and control screens.

Resolution Notice displays the Resolution Notice menu shown below.

Resolution Notice		
For the best quality, change		
the resolution to 1280 x 1024		
Press "1" to clear message Press "2" todisable message		
1 :Exit	2 :Select	

Resolution Notice advises the optimal resolution to use.

OSD Position allows you to move the on-screen display menus and control screens.

OSD Timeout sets the length of time the on-screen display screen is displayed. For example, with a "15 second" setting, if a control is not pushed within 15 seconds, the display screen disappears.

OSD Background allows you to turn the On-Screen Display background On or Off.



Memory Recall returns the adjustments back to factory settings if the display is operating in a factory Preset Timing Mode listed in the Specifications of this manual.

Exception: This control does not affect changes made with the User Color control, Language or Power Lock setting.

4. Circuit Description

1. Outline

- 1.1 Buttons on the front panel: Power On/Off button, button 2 (ENTER / INPUT SELECT), up arrow button, down arrow button, button 1 (MENU).
- 1.2 The D-sub 15-pin connector, DVI-I connector and AC-IN jack are located on the back side of the cabinet.
- 1.3 The OSD menu includes the following functions:

Auto Image Adjust (only active under analog input) Contrast/Brightness Audio Adjust Color Adjust Information Manual Image Adjust Setup Menu Memory Recall

1.4~ Contrast and Brightness can be directly controlled with the UP / DOWN buttons.

2. Connectors

- 2.1 AC Socket: CEE22 type connector
- 2.2 Video signal connector for analog input: 15P Mini D-Sub



PIN	MNEMONIC	SIGNAL
1	RV	Red Video
2	GV	Green Video
3	BV	Blue Video
4	NC	None
5	GND	Ground(DDC return)
6	RG	Red GND
7	GG	Green GND
8	BG	Blue GND
9	+5V	+5V (for DDC)
10	SG	Sync GND
11	NC	None
12	SDA	DDC Data
13	HS	Horizontal Sync
14	VS	Vertical Sync
15	SCL	DDC Clock

2.3 Video signal connector for digital input: 24pin DVI-D connector

CN9	Pin No.	Signal Name	Description
	1	RX2-	TMDS negative differential input, channel 2
$\begin{array}{c} RX2 - \begin{array}{c} 0 \\ 0 \\ 2 \\ RX2 + \end{array}$	2	RX2+	TMDS positive differential input, channel 2
$\begin{array}{c} \text{GND} \begin{array}{c} \mathbf{O}_{4}^{3} \\ \text{RX4-} \begin{array}{c} \mathbf{O}_{5}^{3} \\ \end{array} \end{array}$	3	GND	Logic Ground
$\begin{array}{c} RX4+ \\ SCL \\ SCL \\ O_{7} \\ C_{7} \\ O_{7} $	4	RX4-	Reserved. No connection
VS 08	5	RX4+	Reserved. No connection
RX1- 09 RX1+ 010	6	SCL	DDC2B Clock
GND 012 RX3- 012	7	SDA	DDC2B Data
RX3+ 013 5V 014 5V 015	8	VS	Reserved. No connection
GND 010 HP 016	9	RX1-	TMDS negative differential input, channel 1
RX0- 017	10	RX1+	TMDS positive differential input, channel 1
RX0+ 019 GND 020	11	GND	Logic Ground
$\begin{array}{c} 1000 \\ RX5+ \\ 022 \\ GND \\ 022$	12	RX3-	Reserved. No connection
RXC+ 023 RXC- 024	13	RX3+	Reserved. No connection
	14	+5V	Power
	15	GND	Logic Ground
	16	HP	SENSE Pin, Pull High
	17	RX0-	TMDS negative differential input, channel 0
DVI-D	18	RX0+	TMDS positive differential input, channel 0
	19	GND	Logic Ground
	20	RX5-	Reserved. No connection
	21	RX5+	Reserved. No connection
	22	GND	Logic Ground
	23	RXC+	TMDS positive differential input, reference clock
	24	RXC-	TMDS negative differential input, reference clock

3. Electrical Specifications

3.1 Standard conditions

Display Area	404.2 x 330.0 mm
Video Signal	0.7Vpp
Contrast	Max.
Brightness	Max.
Ambient	20 +/- 5 °C
Input	AC
Warming up	> 30 min
Display	1280 x 1024

3.2 Power

3.2.1 Power supply

Input voltage	100~240Vac		
Power frequency	50~60Hz		
Input current	<1.5A RMS @90V AC		
Inrush current	<0.8A RMS @180V AC		
	50A(Max) at 120Vac(cold start)		
Power consumption	35W(typical);40Watts(Max)		

3.2.2 Power Management

State	Power	Indicator		
On	35Watts	Green		
Standby	< 1Watts	Amber		
Off	<1Watts	Off		

3.3 Acceptable timing

This LCD display can automatically detect and display input signals whose timing falls within the following limits.

Horizontal: Sync frequency: 30~82 kHz

Vertical: Sync frequency: 56~75Hz

- 3.4 Signal level and input impedance
 - 3.4.1 Video signal level: 0.7Vp-p
 - 3.4.2 Sync signal level H/V separate: TTL level
 - 3.4.3 Input impedance

Analog video input: 75 ohm Digital video input: 100 ohm Sync input: > 1 k ohm Audio input: 10K ohm

4. Signal Cable: Signal cable with Mini D-Sub 15P connectors at both ends. Length: 1.8 meter.

5. EDID data

<u>AUO</u> Analog EDID

128 BYTES OF EDID CODE:

	_	0	1	2	3	4	5	6	7	8	9	
0		00	FF	FF	FF	FF	FF	FF	00	5A	63	
10		1 C	0 F	01	01	01	01	01	0 F	01	03	
20		0 E	26	1 E	78	2 E	68	75	A 2	5 A	49	
30		9F	23	13	50	54	BF	EF	80	81	80	
40		71	4F	61	59	45	59	31	59	01	01	
50		01	01	01	01	30	2A	00	98	51	00	
60		2A	40	30	70	13	00	78	2D	11	00	
70		00	1E	00	00	00	FF	00	50	53	33	
80		30	35	30	31	30	30	30	30	31	0A	
90		00	00	00	FD	00	32	55	1E	52	0E	
100		00	0A	20	20	20	20	20	20	00	00	
110		00	FC	00	56	58	39	32	34	0A	20	
120		20	20	20	20	20	20	00	D3			
(08-()9)	 11) Ma	nufac	turer	Nam	e =	VSC	1			-
(11-1	0)	P	rodu	et ID	Code	e = (0F1C					
(12-1	15)	L	ast 5]	Digits	s of S	erial	Num	ber =	Not	Used		
(16)	- /	W	/eek (of Ma	nufa	cture	= 01					
(17)	(17) Vear of Manufacture $= 2005$											
(10-1	17)	С	omple	ete Se	erial 1	Numb	ber	= See	Desc	ripto	r Bloc	k
(18)		Е	DID	Versi	on Ni	umbe	r =	1		1		
(19)		Е	DID	Revis	sion N	Jumb	er =	= 3				
(20)	(20) VIDEO INPUT DEFINITION											
	Analog Signal											
		0.	700,	0.300	(1.0	00 V1	p-p)					
		Se	eparat	te Syı	ncs, C	Comp	osite	Sync	, Syn	c on (Green	
(21)		Ν	laxim	um F	Ioriz	ontal	Imag	e Siz	e =	380 r	nm	
(22)		Ν	laxim	um V	/ertic	al Im	age S	Size	= 3	00 m	m	
(23)		D	ispla	y Gar	nma	=	2.20					
(24)		Р	ower	Mana	agem	ent a	nd Su	ipport	ted Fe	eature	e(s):	
		А	ctive	Off/\	/ery I	Low I	Powe	r, Sta	ndard	Defa	ult Co	olor Space,
		Pı	eferr	ed Ti	ming	Mod	e					
		D	isplay	/ Тур	e = R	/G/B	Colc	or				
(25-3	34)	C	HRO	MAI	NFO	:						
		R	ed X	- 0.63	84 Gr	een X	K - 0.2	287 B	lue X	C - 0.1	38 W	hite X - 0.313
		R	ed Y ·	- 0.35	4 Gr	een Y	7 - 0.6	521 B	lue Y	- 0.0	77 Wh	nite Y - 0.329
(35)		Е	STAE	BLISI	HED	TIMI	ING I	[:				
		72	20 X 4	400 @	i) 70H	Iz (II	BM,V	'GA)				
		64	0 X 4	480 @	i) 60H	Iz (II	BM,V	'GA)				
		64	0 X 4	480 @	i) 67H	Iz (A	pple,	Mac	II)			
		64	0 X 4	480 @	i) 72H	Iz (V	ESA)				
		64	0 X 4	480 @	i) 75H	Iz (V	ESA)				
		80	0 X 6	600 @) 56 H	lz (V	ESA))				
		80	0 X 6	600 @) 60 H	lz (V	ESA))				

(36)	ESTABLISHED TIMING II: 800 X 600 @ 72Hz (VESA) 800 X 600 @ 75Hz (VESA) 832 X 624 @ 75Hz (Apple,Mac II) 1024 X 768 @ 60Hz (VESA) 1024 X 768 @ 70Hz (VESA) 1024 X 768 @ 75Hz (VESA) 1280 X 1024 @ 75Hz (VESA)	
(37)	Manufacturer's Reserved Timing:	
	1152 X 870 @ 75Hz (Apple,Mac II)	
(38-53)	Standard Timing Identification:	
	1280 X 1024 @60Hz	
	1152 X 864 @75Hz	
	1024 X 768 @85Hz	
	800 X 600 @85Hz	
	640 X 480 @85Hz	
	Not Used	
	Not Used	
	Not Used	
(54-71)	Detailed Timing / Descriptor Block 1 1280x1024 Pixel Clock: 108.00 M	: Hz
	Horizontal Image Size: 376 mm	Vertical Image Size: 301 mm
	Refreshed Mode: Non-Interlaced	Normal Display - No Stereo
Horizontal:	Active Time: 1280 pixels	Blanking Time: 408 pixels
	Sync Offset: 48 pixels	Sync Pulse Width: 112 pixels
	Border: 0 pixels	Frequency: 63.98 KHz
Vertical:	Active Time: 1024 lines	Blanking Time: 42 lines
	Sync Offset: 1 lines	Sync Pulse Width: 3 lines
	Border: 0 lines	Frequency: 60.02 Hz
Digital Sep	parate, Horizontal Polarity (+) Vertical	Polarity (+)
(72-89)	Detailed Timing / Descriptor Block 2 Monitor Serial Number: PS3050100001	2:
(90-107)	Detailed Timing / Descriptor Block 3 Monitor Range Limits:	3:
	Min Vertical Freq - 50 Hz	
	Max Vertical Freq - 85 Hz	
	Min Horiz. Freq - 30 KHz	
	Max Horiz. Freq - 82 KHz	
	Pixel Clock - 140 MHz	
	Secondary GTF - Not Supported	
(108-125)	Detailed Timing / Descriptor Block 4	k:
,	Monitor Name: VX924	
(126)	No Extension EDID Block(s)	
(127)	CheckSum OK	

Digital EDID

128 BYTES OF EDID CODE:

		0	1	2	3	4	5	6	7	8	9	
0		00	FF	FF	FF	FF	FF	FF	00	5A	63	
10		1 C	0 F	01	01	01	01	01	0 F	01	03	
20		80	26	1 E	78	2 E	68	75	A 2	5 A	49	
30		9F	23	13	50	54	BF	EF	80	81	80	
40		71	4F	61	59	45	59	31	59	31	0A	
50		01	01	01	01	30	2A	00	98	51	00	
60		2A	40	30	70	13	00	78	2D	11	00	
70		00	1E	00	00	00	FF	00	50	53	33	
80		30	35	30	31	30	30	30	30	31	0A	
90		00	00	00	FD	00	32	55	1E	52	0E	
100		00	0A	20	20	20	20	20	20	00	00	
110		00	FC	00	56	58	39	32	34	0A	20	
120		20	20	20	20	20	20	00	28			
												-
(08-0)9)	II	D Ma	nufac	cturer	Nam	he = V	/SC				
(11-1	0)	Р	roduc	t ID	Code	; = (0F1C					
(12-1	5)	L	ast 5	Digi	ts of S	Serial	l Nun	nber	= N	ot Us	ed	
(16)		V	Veek	of M	anufa	cture	= (01				
(17)		Y	ear o	f Ma	nufac	ture	= 20	005				
(10-1	7)	C	ompl	ete S	erial	Num	ber =	See]	Descr	iptor	Block	
(18)		E	EDID Version Number $= 1$									
(19)		E	EDID Revision Number $= 3$									
(20)		V	VIDEO INPUT DEFINITION:									
		D	igital	Sign	al		~					
		N	on -	VESA	A DFI	PI.x	Com	patibl	le			
(21)		N	laxim	num I	Horiz	ontal	Imag	ge Siz	e =	380) mm	
(22)		N	laxim	um V	Vertic	al Im	age S	Size	= 3	600 m	m	
(23)		D	ispla	y Gai	nma	=	2.20					
(24)		Р	ower	Man	agem	ent a	nd Su	ippor	ted Fe	eature	e(s):	
		A	ctive	Off/	Very	Low	Powe	er, Sta	ndaro	l Defa	ault Co	olor Space,
		P	referr	red Ti	ming	; Moc	le					
(05.0		D	uspla:	y Typ	e = F	(/G/Е	S Colo	or				
(25-3	64)	C		MA	INFC):	V O	2071	1 1 -		120 11	1. X 0.212
		K		- 0.0	54 G	reen .	X - 0.	.2871 (21 T		X - U.	138 W	$\frac{1}{10000000000000000000000000000000000$
(25)		K		- 0.3	54 GI	reen :	Y - U.	621 Е г.	siue i	- 0.0	J// W.	nite $Y = 0.329$
(33)		E 7	$\frac{51At}{20 V}$	400 A	нер @ 70		ING I DM V					
		1. 2	20 A 40 V	400 (ധ /0 വ ഗ	пz (I ца (I	DIVI,' DM V	VGA)				
		0. 2	40 A	40U (ש 00 ה גרו	пz (1 Ца (7	DIVI, '	v UA) Maa	и П)			
		6	40 X	480 (พ บา ด าา	112 (ř Hz (1	JEC V	(,1VIAC	11)			
		6	40 X	480 (480 /	ي 12 @ 75	тт <u>с</u> () Ну ()	JECV	.) .)				
		0. 8	-10 A 00 X	-100 (600 /	ن س 6 آھ	тт <u>с</u> () Н7 ()	VESV	.) .)				
		Q.	00 X	600 /	_መ 50 @ 6በ	н 2 () Н 2 ()	VECV	.) .)				
		0	00Λ	000 (w 00	יובין	- LOA	•)				

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(36)	ESTABLISHED TIMING II:	
	800 X 600 @ 72Hz (VESA)	
	800 X 600 @ 75Hz (VESA)	
	832 X 624 @ 75Hz (Apple Mac II)	
	1024 X 768 @ 60Hz (VESA)	
	$1024 \times 768 @ 70Hz (VESA)$	
	$1024 \times 768 @ 75Hz (VESA)$	
	$1024 \times 708 \text{ (a)} 75112 \text{ (VESA)}$	
(27)	Manufacturerla Deserved Timinau	
(37)	Manufacturer's Reserved Timing:	
(29, 52)	1152 X 870 (@ 75HZ (Apple, Mac II)	
(38-53)	Standard Timing Identification:	
	1280 X 1024 @60Hz	
	1152 X 864 @75Hz	
	1024 X 768 @85Hz	
	800 X 600 @85Hz	
	640 X 480 @85Hz	
	640 X 400 @70Hz	
	Not Used	
	Not Used	
(54-71)	Detailed Timing / Descriptor Block	:
	1280x1024 Pixel Clock: 108.00 M	Hz
	Horizontal Image Size: 376 mm	Vertical Image Size: 301 mm
Horizontal	Refreshed Mode: Non-Interlaced : Active Time: 1280 pixels	Normal Display - No Stereo Blanking Time: 408 pixels
	Sync Offset: 48 pixels	Sync Pulse Width: 112 pixels
	Border: 0 pixels	Frequency: 63.98 KHz
Vertical:	Active Time: 1024 lines	Blanking Time: 42 lines
	Sync Offset: 1 lines	Sync Pulse Width: 3 lines
	Border: 0 lines	Frequency: 60.02 Hz
Digital Se	parate, Horizontal Polarity (+) Vertical	Polarity (+)
(72-89)	Detailed Timing / Descriptor Block 2	2:
	Monitor Serial Number:	
	PS3050100001	
(90-107)	Detailed Timing / Descriptor Block 3 Monitor Range Limits:	3:
	Min Vertical Freq - 50 Hz	
	Max Vertical Freq - 85 Hz	
	Min Horiz Freq - 30 KHz	
	Max Horiz Freq - 82 KHz	
	Pixel Clock - 140 MHz	
	Secondary GTF - Not Supported	
(100 125)	Dotailed Timing / Description D1 1	1.
(108-125)	Monitor Name: AVV024	ŧ.
(12.0)	Womton Name. $\sqrt{X924}$	
(126)	No Extension EDID Block(s)	
(127)	CheckSum OK	

VX922-1

6. THEORY OF OPERATION

This section describes the function of the LCD monitor per functional block. This monitor includes MB board, power board and button board.

6.1 MB BOARD

The MB board is a two-layer, single-grounded design with ground and internal planes provided. DC power from the power board enters the board through a 6P connector. The other connector on the board is for the button board. The VGA cable is a signal cable that carries the video, sync and DDC signals from the PC VGA adapter. This system board consists of 4 functional areas: flat panel controller, MCU with flash ROM, and power regulators.

6.1.1 Flat panel controller: RTD2523(U7)

The heart of the system board is the Realtek RTD2523. The RTD2523 is a graphics processing IC designed for LCD monitors. It provides all key IC functions required for LCD displays. On-chip functions include a high-speed triple-ADC, PLL, high scaling engine and OSD controller.

a) Clock Generation:

Crystal Input Clock (TCLK and XTAL). This is the input pair to an internal crystal oscillator and corresponding logic. A 24.576 MHz crystal is recommended.

b) Analog to Digital Converter:

The RTD2523 chip has three ADCs (analog-to-digital converters), one for each color (red, green and blue). The analog RGB signals are connected to RTD2523 as described below.

Pin Name	Pin Number
Red +	37
Red -	38
Green +	34
Green -	35
Blue +	30
Blue -	31

c) OSD: The RTD2523 has a fully programmable, high-quality OSD controller. The on-chip static RAM (4096 words by 24 bits) stores the cell map and the cell definitions.

 d) MTV312 Micro Controller: The MTV312 micro controller (MCU) serves as the system micro controller. It programs the RTD2523 and manages other devices in the system such as the keypad, the backlight, the LED, the audio system and the non-volatile RAM using general purpose input/output (GPIO) pins.

Pin number	Pin Name	Pin Usage		
1	P5.2	Key / Power on, off		
13	P3.4	NV_RAM (U4) SDA		
14	P3.5	NV_RAM (U4) SCL		
41	P5.4	Key_down		
40	P5.5	Key_right		
42	P5.3	Key_up		
34	P5.6	Key_left		
9	P6.3	Key_mute		
2	P5.1	Key_select		
27	P6.0	LED_red		
26	P6.1	LED_green		
16	P6.2	LCD panel power1 on / off control		
17	P1.0	Backlight on / off control		

- e) Panel Power Sequencing (PANEL_PW12,3) (Pin 16, 18): The MTV312 has two dedicated outputs VDDCTRL1 and 2 (Pin32 and Pin3) to control LCD power sequencing once data and control signals are stable.
- f) Panel interface (Pin73~94): The RTD2523 driver interface is highly programmable. It supports dual bus / dual port for SXGA drivers.
- 6.1.2 Power Regulator AIC1563 (U2), AIC1117CY (U1,U3): The AIC1563 is a monolithic control IC containing the primary functions required for DC to DC converters. The device consists of an internal temperature compensated reference, a comparator, and a controlled duty cycle oscillator with an active current sense circuit. The desired output voltage is determined by the equation, Volt = 1.25 (1 + R11 / R12). In this case, the output voltage is 5 Volts. The AIC1563 is a low dropout positive adjustable regulator with minimum of 1A output current capability, so it is well suited to serve as a 3.3 V or 2.5 V regulator.
- 6.1.3 Power Regulator AIC1117CY (U1,U3): The AIC1117CY is a monolithic control IC containing the primary functions required for DC to DC converters. The device consists of an internal temperature compensated reference, a comparator, and a controlled duty cycle oscillator with an active current sense circuit. The desired output voltage is determined by the equation, Volt = 1.25 (1 + R17 / R15). In this case, the output voltage is 2.5 Volts for panel power.

6.2 Power (Inverter) Board

This is a specific power (inverter) board for VX912 monitor with output of 40W / 12V / 3.5A. It provides 12 VDC to drive the four cold cathode fluorescence tubes in the backlight.

Input	Rated Input Voltage	12Vdc
	Input Voltage Range	11.4 ~ 12.6 Vdc
	Input Current	<2A
	On / Off control Voltage	2~3.3 for on, 0~1 for off
Output	Rated Output Strike-on Voltage	1500Vrms
	Rated Output Voltage	710Vrms at 7mA
	Rate Output Frequency	40~50KHz
	Rated Output Current	7~8 mA

6.2.1 The inverter's electrical specification is described below.

6.2.2 Power

This is a general purpose AC / DC adapter which converts 90~240 Vac to a stabilized DC voltage: 12 Volts, with a rated output current of 4.16A. The electrical specification is described below.

	Rated Input Voltage	90~240 Vac, 50 / 60Hz
	Operation Input Voltage	90~260 Vac, 47 ~ 63Hz
	Input Current	<1.5A
	Inrush Current	<100A@120Vac
	Standby Input Voltage	12Vdc
	Output Voltage Regulation	+/-5%
	Output Ripple & Noise	120mVp-p
	Rate Output Current	<3.5A
	Turn-on delay	<3secs

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5. Adjustment Procedure

OSD Function Menu

A. When in Analog Input Mode

1. Main Menu

Press the [1] (Menu) button to enter the Main Menu:

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\lor]$ button to highlight the next item.

Press the [1] (Menu) button to exit the Main Menu.

(1) Auto Image Adjust Page:

Press the [2] button to execute the auto image adjust function.

Press the [1] button to exit the page.

(2) Contrast/Brightness Page:

Press the [2] button to enter the contrast adjustment page.

Press the [1] button to exit the page.

1) Contrast Item

Press the $[\blacktriangle]$ button to increase the contrast.

Press the $[\mathbf{\nabla}]$ button to decrease the contrast.

Press the [2] button to enter the brightness adjustment page.

Press the [1] button to exit the page.

2) Brightness Item

Press the $[\blacktriangle]$ button to increase the brightness.

Press the $[\mathbf{\nabla}]$ button to decrease the brightness.

Press the [2] button to enter the contrast adjustment page.

Press the [1] button to exit the page.

(3) Input Select Page:

Press the [2] button to switch to digital input mode.

(4) Color Adjust Page:

Press the [2] button to enter the color adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\lor]$ button to highlight the next item.

- 1) sRGB Item
- 2) 9300K Item
- 3) 6500K Item
- 4) 5400K Item

Press the [2] button to select the currently highlighted item.

Press the [1] button to exit the currently highlighted item.

5) User Color Item

Press the [2] button to enter the user color page.

Press the [1] button to exit the page.

Red, Green, Blue Options:

Press the [2] button to cycle among the colors.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to increase the selected color level.

Press the $[\mathbf{\nabla}]$ button to decrease the selected color level.

(5) Information Page:

Press the [2] button to enter the information page. Press the [1] button to exit the information page.

(6) Manual Image Adjust Page:

Press the [2] button to enter the manual image adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\lor]$ button to highlight the next item.

1) H./V. Position Item

Press the [2] button to enter the horizontal/vertical postion adjustment page. Press the [1] button to exit the page.

a) Horizontal Position:

Press the [2] button to enter the vertical position adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to shift the image to the right.

Press the $[\mathbf{\nabla}]$ button to shift the image to the left.

b) Vertical Position:

Press the [2] button to return to the horizontal position adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to shift the image upward.

Press the $[\mathbf{\nabla}]$ button to shift the image downward.

2) Horizontal Size Item

Press the [2] button to enter the horizontal size adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to make the image wider.

Press the $[\mathbf{\nabla}]$ button to make the image narrower.

3) Fine tune Item

Press the [2] button to enter the fine tuning page.

Press the [1] button to exit the page.

Press " $[\blacktriangle]$ " Button to adjust character position in one direction.

Press "[∇]" Button to adjust character position in the other direction.

4) Sharpness Item

Press the [2] button to enter the sharpness adjustment page.

Press the [1] button to exit the page.

Press " $[\blacktriangle]$ " Button to increase image sharpness.

Press " $[\mathbf{\nabla}]$ " Button to decrease image sharpness.

(7) Setup Menu Page:

Press the [2] button to enter the setup menu page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\lor]$ button to highlight the next item.

1) Language Select Item

Press the [2] button to enter the language selection page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\lor]$ button to highlight the next item.

English, French... Option

Press the [2] button to select the language.

Press the [1] button to exit the page.

2) Resolution Notice Item

Press the [2] button to enter the resolution notice page.

Press the [1] button to exit the page.

Enable, Disable Option

Press the [2] button to select the highlighted option.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous option or the $[\lor]$ button to highlight the next option.

3) OSD Position Item

Press the [2] button to enter the OSD position adjustment page. Press the [1] button to exit the page.

a) Horizontal Position Option

Press the [2] button to enter the vertical position adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to shift the menu to the right.

Press the $[\mathbf{\nabla}]$ button to shift the menu to the left.

b) Vertical Position Option:

Press the [2] button to enter the horizontal position adjustment page. Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to shift the menu upward.

Press the $\llbracket \mathbf{V} \rrbracket$ button to shift the menu downward.

4) OSD Time Out Item

Press the [2] button to enter the OSD time out adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to increase the OSD time out.

Press the $[\mathbf{\nabla}]$ button to decrease the OSD time out.

5) OSD Background Item

Press the [2] button to enter the OSD background selection page.

Press the [1] button to exit the page.

Enable, Disable Option

Press the $[\blacktriangle]$ button to highlight the previous option or the $[\lor]$ button to highlight the next option.

Press the [2] button to select the highlighted option.

Press the [1] button to exit the page.

(8) Memory Recall Page

Press the [2] button to execute the memory recall function. Press the [1] button to exit the page.

2. Other Menu:

This "shortcut" menu is directly accessible without bringing up the OSD.

(1) Contrast Dialog

Press the $[\blacktriangle]$ or $[\blacktriangledown]$ button to enter the Contrast Dialog.

Press the [1] button to exit the Contrast Dialog.

Press the [2] button to enter the Brightness Dialog.

Press the $[\blacktriangle]$ button to increase the contrast.

Press the $[\mathbf{\nabla}]$ button to decrease the contrast.

(2) Brightness Dialog

Press the $[\blacktriangle]$ or $[\blacktriangledown]$ button to enter the Brightness Dialog.

Press the [1] button to exit the Brightness Dialog.

Press the [2] button to enter the Contrast Dialog.

Press the $[\blacktriangle]$ button to increase the brightness.

Press the $[\mathbf{\nabla}]$ button to decrease the brightness.

(3) Analog/Digital Dialog

Press the [2] button to toggle between analog and digital modes.

B. When in Digital Input Mode

1. Main Menu

Press the [1] (Menu) button to enter the Main Menu:

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\lor]$ button to highlight the next item.

Press the [1] (Menu) button to exit the Main Menu.

(1) Auto Image Adjust Page:

Press the [2] button to execute the auto image adjust function. Press the [1] button to exit the page.

(2) Contrast/Brightness Page:

Press the [2] button to enter the contrast adjustment page.

Press the [1] button to exit the page.

1) Contrast Item

Press the $[\blacktriangle]$ button to increase the contrast.

Press the $[\mathbf{\nabla}]$ button to decrease the contrast.

Press the [2] button to enter the brightness adjustment page.

Press the [1] button to exit the page.

2) Brightness Item

Press the $[\blacktriangle]$ button to increase the brightness.

Press the $[\mathbf{\nabla}]$ button to decrease the brightness.

Press the [2] button to enter the contrast adjustment page.

Press the [1] button to exit the page.

(3) Input Select Page:

Press the [2] button to switch to analog input mode.

(4) Color Adjust Page:

Press the [2] button to enter the color adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\lor]$ button to highlight the next item.

- 1) sRGB Item
- 2) 9300K Item
- 3) 6500K Item
- 4) 5400K Item

Press the [2] button to select the currently highlighted item. Press the [1] button to exit the currently highlighted item.

5) User Color Item

Press the [2] button to enter the user color page.

Press the [1] button to exit the page.

Red, Green, Blue Options:

Press the [2] button to cycle among the colors.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to increase the selected color level.

Press the $[\mathbf{\nabla}]$ button to decrease the selected color level.

(5) Information Page:

Press the [2] button to enter the information page.

Press the [1] button to exit the information page.

(6) Manual Image Adjust Page:

Press the [2] button to enter the manual image adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\lor]$ button to highlight the next item.

1) Sharpness Item

Press the [2] button to enter the sharpness adjustment page.

Press the [1] button to exit the page.

Press " $[\blacktriangle]$ " Button to increase image sharpness.

Press "[$\mathbf{\nabla}$]" Button to decrease image sharpness.

(7) Setup Menu Page:

Press the [2] button to enter the setup menu page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\blacktriangledown]$ button to highlight the next item.

1) Language Select Item

Press the [2] button to enter the language selection page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous item or the $[\blacktriangledown]$ button to highlight the next item.

English, French... Option

Press the [2] button to select the language.

Press the [1] button to exit the page.

2) Resolution Notice Item

Press the [2] button to enter the resolution notice page.

Press the [1] button to exit the page.

Enable, Disable Option

Press the [2] button to select the highlighted option.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to highlight the previous option or the $[\lor]$ button to highlight the next option.

3) OSD Position Item

Press the [2] button to enter the OSD position adjustment page. Press the [1] button to exit the page.

a) Horizontal Position Option

Press the [2] button to enter the vertical position adjustment page. Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to shift the menu to the right.

Press the $[\mathbf{\nabla}]$ button to shift the menu to the left.

b) Vertical Position Option:

Press the [2] button to enter the horizontal position adjustment page. Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to shift the menu upward.

Press the $[\mathbf{\nabla}]$ button to shift the menu downward.

4) OSD Time Out Item

Press the [2] button to enter the OSD time out adjustment page.

Press the [1] button to exit the page.

Press the $[\blacktriangle]$ button to increase the OSD time out.

Press the $[\mathbf{\nabla}]$ button to decrease the OSD time out.

5) OSD Background Item

Press the [2] button to enter the OSD background selection page.

Press the [1] button to exit the page.

Enable, Disable Option

Press the $[\blacktriangle]$ button to highlight the previous option or the $[\lor]$ button to highlight the next option.

Press the [2] button to select the highlighted option.

Press the [1] button to exit the page.

(8) Memory Recall Page

Press the [2] button to execute the memory recall function. Press the [1] button to exit the page.

2. Other Menu:

This "shortcut" menu is directly accessible without bringing up the OSD.

(1) Contrast Dialog

Press the $[\blacktriangle]$ or $[\blacktriangledown]$ button to enter the Contrast Dialog.

Press the [1] button to exit the Contrast Dialog.

Press the [2] button to enter the Brightness Dialog.

Press the $[\blacktriangle]$ button to increase the contrast.

Press the $[\mathbf{\nabla}]$ button to decrease the contrast.
(2) Brightness Dialog

Press the $[\blacktriangle]$ or $[\blacktriangledown]$ button to enter the Brightness Dialog.

Press the [1] button to exit the Brightness Dialog.

Press the [2] button to enter the Contrast Dialog.

Press the $[\blacktriangle]$ button to increase the brightness.

Press the $[\mathbf{\nabla}]$ button to decrease the brightness.

(3) Analog/Digital Dialog

Press the [2] button to toggle between analog and digital modes.

C. Other Information

When the "No Signal" or "Out of Range" messages appear:

If no input signal is detected, the "No Signal" message will appear in the center of the screen.

If the V-Sync signal rate is greater than than 85Hz or its resolution is greater than SXGA, the "Out of Range" message will appear in the center of the screen.

Activating Factory Mode and Burn Mode:

While the device is in standby, press the [2] button, then press the power button to enter Factory Mode. While Factory Mode is active, an additional menu page titled "Factory Menu" will be accessible. Press the [2] button to enter the Factory Menu page, then press the [2] button to enter Burn Mode.

When Installing a New Main Board

- 1. Enter Factory Mode.
- 2. Use a PC or chrom to send a 32-tone gray scale signal to the monitor.
- 3. Select "Auto Color"

1. Function test

- (1) Test equipment Color video signal and pattern generator (or PC with SXGA resolution)
- (2) Test condition

Before function testing and alignment, the unit must warm up for at least 30 minutes under the following conditions:

- 1. Room temperature;
- 2. With full-white screen, RGB, black pattern;
- 3. With cycled display modes.

2. Test display modes

Item	Timing	Analog	Digital
1	640 x 350 @ 70Hz, 31.5kHz	Yes	Yes
2	640 x 400 @ 60Hz, 31.5kHz	Yes	Yes
3	640 x 400 @ 70Hz, 31.5kHz	Yes	Yes
4	640 x 480 @ 50Hz, 24.7kHz	No	No
5	640 x 480 @ 60Hz, 31.5kHz	Yes	Yes
6	640 x 480 @ 67Hz, 35.0kHz	Yes	Yes
7	640 x 480 @ 72Hz, 37.9kHz	Yes	Yes
8	640 x 480 @ 75Hz, 37.5kHz	Yes	Yes
9	640 x 480 @ 85Hz, 43.27kHz	Yes	Yes
10	720 x 400 @ 70Hz, 31.5kHz	Yes	Yes
11	800 x 600 @ 56Hz, 35.1kHz	Yes	Yes
12	800 x 600 @ 60Hz, 37.9kHz	Yes	Yes
13	800 x 600 @ 75Hz, 46.9kHz	Yes	Yes
14	800 x 600 @ 72Hz, 48.1kHz	Yes	Yes
15	800 x 600 @ 85Hz, 53.7kHz	Yes	Yes
16	832 x 624 @ 75Hz, 49.7kHz	Yes	Yes
17	1024 x 768 @ 60Hz, 48.4kHz	Yes	Yes
18	1024 x 768 @ 70Hz, 56.5kHz	Yes	Yes
19	1024 x 768 @ 72Hz, 58.1kHz	Yes	Yes
20	1024 x 768 @ 75Hz, 60.0kHz	Yes	Yes
21	1024 x 768 @ 85Hz, 68.67kHz	Yes	Yes
22	1152 x 864 @ 75Hz, 67.5kHz	Yes	Yes
23	1152 x 870 @ 75Hz, 68.7kHz	Yes	Yes
24	1280 x 1024 @ 60Hz, 63.4kHz	Yes	Yes
25	1280 x 1024 @ 75Hz, 79.97kHz	Yes	Yes
26	1280x 720 @ 60Hz, 45kHz (HDTV)	Yes	Yes

3. Test pattern

Item	Test condition	Pattern	Specification	Remark
1	Frequency & performance	Cross-hatch pattern	No noise is allowed, all colors must be clear	Pattern 1
2	Monitor saturation	16-gray scale pattern	3 to 4 levels must be saturated when brightness and contrast are set to 100%	Pattern 2
3	RGB color performance	RGB color	Check the color temperature of RGB signal color	Pattern 3, 4, 5
4	Sub-pixel defect	RGB color	Check for sub-pixel defects	Pattern 3, 4,5
5	Full white	Full white	Check the brightness and contrast ratio, and check for bright pixel defects	Pattern 6
6	Full black	Full black		Pattern 7
7.	5-cycle pattern	5-cycle pattern	Check the BU	Pattern 8
8.	1-dot pattern	1-dot pattern	Check the flicker	Pattern 9





6. Firmware update procedure :

When examining a monitor, please check whether the firmware version is the latest. If not, please follow the procedure below to upgrade to the latest version.

- 1. Equipment needed :
 - VX924
 - PC (Personal computer)
 - LPT cable
 - Fixture (LM5ISP)
 - Firmware upgrade program









2. Connection :



Appendix A : How to install the software for ISP:

1. To set up ISP environment:

Hardware: PC or notebook, parallel (printer) cable, ISP tooling.

Software: If OS is Win2000 or WinXP, please install "PORT95NT.exe". In order to ensure that the system can execute the ISP program, please adjust the BIOS settings in the PC or notebook as shown in Fig 0.0.

AC97 Audio	[Auto]
Onboard Serial Port 1	[3F8/IRQ4]
Onboard Serial Port 2	[2F8/IRQ3]
Onboard Parallel Port	[378/1RQ7]
Parallel Port Mode	[ECP+EPP]
ECP Mode Use DMA	[3]
Game Port Address	[201]
Midi Port Address	[330]
Midi Port IRQ	[10]
CIR Port Address	[Disabled
× CIR Port IRQ	11

Fig 0.0

2. Double-click the "PORT95NT.exe" icon in Windows and install the program; see Fig 0.1.

InstallShield Self-extracting	EXE	×
This will install DriverLINX Port	I/O Driver. Do you wi:	sh to continue?

Fig 0.1

3. Continue through the installation process by pressing "Next" four times; see Fig. 0.2.



Fig. 0.2

4. Choose "Typical" then press "Next;" see Fig. 0.3.



Fig. 0.3

5. Continue through the installation process by pressing "Next" four times; see Fig. 0.4.

Program Folders: DLPortIO Existing Folders: Accessories Administrative Tools ADpen Multimedia Utilities	
DLPortIO Existing Folders: Accessories Administrative Tools AOpen Multimedia Utilities	
Existing Folders: Accessories Administrative Tools AOpen Multimedia Utilities	
Accessories Administrative Tools ADpen Multimedia Utilities	
Administrative Tools ADpen Multimedia Utilities	
Liames Nero	
Real BM Converter	
SoundMAX	-

Fig. 0.4

6. When the installation is complete, restart the PC or notebook; see Fig 0.5.



Fig. 0.5

Install ISP

- 1. The user may download the ISP driver and PORT95NT installation package from the Myson Century website (www.myson.com.)
- 2. The files extracted from the ZIP file are listed in Fig 1.0. Double-click setup.exe to install.





3. Press the "Next" button to continue; see Fig 1.1.



Fig 1.1

4. Press the "Change" button to change the install path if desired, and then press the "Next" button to continue; see Fig 1.2.

🙀 ISP Drive	er - InstallShield Wizard	×
Destinatio Click Nex	on Folder At to install to this folder, or click Change to install to a different folder.	
	Install ISP Driver to: C:\Program Files\Myson Century\ISP\	ie
InstallShield –	< <u>Back</u> Can	cel
	Eta 1.2	

5. Press the "Install" button to continue; see Fig 1.3.

ISP Driver - InstallShield Wizard	
Ready to Install the Program	
The wizard is ready to begin installation.	CH-
If you want to review or change any of your installa exit the wizard,	tion settings, click Back. Click Cancel to
Current Settings:	
Setup Type:	
Destination Folder:	
C:\Program Files\Myson Century\ISP\	
User Information:	
Name: SW-TVI	
Company: TVI	
]	
stallShield	
< <u>B</u> ack	Cancel

Fig. 1.3

6. When installation has finished, press the "Finish" button; see Fig 1.4.





Appendix B: How to use software to upgrade the BIOS:

1. After installation, shortcuts may be found in the settings path or the program menu (default setting); see Fig 2.1.



Fig. 2.1

2. The security file is a key to use ISP functions; press the "OK" button. See Fig 2.2.



Fig. 2.2

3. The warning shown in Fig. 2.3 is used to remind the user that a CPU rate that differs from IIC protocol may cause the ISP functions to fail; press the "OK" button.



Fig. 2.3

4. As shown in Fig. 2.4, press the "Create Security File" button to key in a security code, and use the slider bar to adjust the speed of the IIC bus.



Fig. 2.4

5. Fig 2.5 shows the settings for the ISP software's security code. It requires two command numbers, and the commands must be keyed in sequentially: 7C, 4C, 77. The command numbers and commands must be set by the user while coding. For more details, please refer to section 6 boot code of ISP.

Myson Century ISP 2.5a	
<u>File A</u> ction <u>E</u> dit Buffer <u>H</u> elp	
Load MCU File MCU File MTV Type OSD File	
ISP ▼ S/W CRC MCU H/W CRC	
r MCU + OSD Check Sum	
Auto Run Max Addr. Enter ISP Mode Erase Targer Program Figh	
☐ Reset Target	
RUN	Program status
Reset MCU	Create Security File
Copyright 2000~2003 Myson Cer	ntury, Inc.All rights reserved 本軟體享有著作權、禁止侵害、違者必究

Fig. 2.5

Appendix C: Using ISP to program MCU

1. As shown in Fig. 3.1, select the MTV type first, load the binary or intel hex file to be programmed into the MCU, click "OK," then press the "RUN" button.

ep 2	Load MCU File	MCU FileC:\D	ocuments and Settings\sw\Desktop\8xx6_
<u> </u>	MTV/Turpe	OSD File	
	MTV/312M64		
		SAV CRC	
		HAVER	
	MCU + OSD	Check Sur 243	5
ſ	🔽 Auto Run	May Addr EA5	8
	🗖 Enter ISP Mode	Message	E BOX X
	🗖 Erase Targer	CPU Read H	IEX file OK
	Program		OK Step 3
	🗖 Reset Target		
	🗖 Read	1	
]	→ RUN	5	
			Program status
	Reset MCU	- . Low	Create Casurity File

Fig. 3.1

- 2. If the user changes the MTV type, the file must be loaded again, as the previously loaded file will be cleared.
- 3. CRC (cyclic redundancy check): the host can check the result in the CRC register instead of reading every byte in flash. The Check MCU CRC OK message indicates that the host has verified the program's CRC; see Fig.3.2.



Fig. 3.2

EDID update Methods

1. Write Analog DDC

Environment setting

Please connect VGA cable as bellowing picture. Please must set the monitor in USER mode, not factory mode



Open DDC file

After installation, we could find the shortcut in the setting path or the program bar (default setting).



Please press 🔎 , Select Analog DDC file to be loaded



Step 1 : Software will pop out a message. Select the Analog DDC file to load. Step 2 : Press "Open" icon

	03 04 05 0	16 07	08 09 0A 0B (F	28-
20	 ・ ・	EDID L9VD-H2_F L9VD-H2_F	ISD_¥100_50_D ISD_¥100_FB_A p 1 : Select _/	_ ← ₫ A.DDC file	2 💣 📰 -	
		檔名(N): 檔案類型(I):	L9VD-H2_HSD_V100_ DDC Files (*.DDC)	_FB_A		啓回し

Check DDC data

Check whether the DDC data is loaded in the "TVI_Tool" table.

STYL Tool Yer 2.09 2006_01_19							
Edit EDI	D [AWB	ľ	ISP	HDCP		
		Model : L9	/D-H2	PXU yyww nnnnn	□ S/N UI	pdate S/N	
90 01 92 00 00 FF FF 10 01 10 01 20 14 4F 54 30 01 01 01 40 13 00 75 50 30 36 30 60 4B 1E 52 70 00 56 58 File : D:\Project	03 04 05 FF FF FF 26 03 0E 26 BF EF 80 01 01 01 2D 11 00 31 30 30 0E 00 0A 39 32 32	DC D7 D8 FF 00 5A 1E 78 2E 81 80 81 30 2A 00 00 1E 00 30 30 31 20 20 20 L9VD-H2_HSD_V10 10	09 0A 63 1C C5 56 40 71 98 51 00 00 0A 00 0A 00 20 20 20 20 00-FB_A.DD	OP OC OD OE OF AD 01 01 01 01 01 A4 54 4A 9D 24 4F 01 01 01 01 01 00 2A 40 30 70 FF 00 50 58 55 00 00 FD 00 32 20 20 20 00 FE	512M		
General	Basic Di	splay Colo	r/Timings	Standard Timeings	Detailed Timeings	14	
Step	1 : Check	the DDC is	loaded	ł		Ewst.	
Mfg Name :	VSC	Mfg Week :	1	EDID Ver: 1		B	
Prod.Code (Hex	AD1C	Mfg Year :	2006	EDID Rev: 3		0	
Serial Number :	NOT SPE	CheckSum:	FB	Update		000	
Re	ad Extensio EDID	1					

Write DDC to IC

Step 1 : Select "512M"

🖻 TYI Tool Yer 2.09 2006_01_19							
Edit EDID	AWB	Ť	ISP	HDCP			
] 😬 🔰 Model : 🛛	L9VD-H2	XU yyww nnnn	S/N Update S/N			
00 01 02 03 00 00 FF FF FF 10 01 10 01 03 20 14 4F 54 BF 30 01 01 01 01 40 13 00 78 2D 50 30 36 30 31 60 4B 1E 52 0E 70 00 56 58 39	04 05 06 07 FF FF FF 00 0E 26 1E 78 EF 80 81 80 01 01 30 2A 11 00 00 1E 30 30 30 30 00 0A 20 20 32 32 0A 20	08 09 0A 0E 5A 63 IC A 2E C5 56 A 81 40 71 41 00 98 51 04 10 98 51 04 00 00 00 00 10 10 0A 00 00 04 20 20 20 20 20 20 20 20 20 20	OC OD OE OF D 01 01 01 01 01 4 54 4A 9D 24 6 01 01 01 01 01 2A 40 30 70 50 50 58 51 00 FD 00 32 0 00 00 60 20 20 20 00 FI	1: Select "512M"			
File: D:\Project\L9VD-H2\EDID\L9VD-H2_HSD_V100_FB_A.DDC Step 1: Select "512M" General Basic Display Color/Timings Standard Timeings Detailed Timeings Mfg Name: VSC Mfg Week: 1 EDID Ver: 1 Prod.Code (Hex): AD1C Mfg Year: 2006 EDID Rev: 3 0							

Step 3: Key in the S/N

Select "Detailed Timeings" /

Select "Block 2"

Key in the S/N on the monitor

30 01 40 13 50 30 60 4B 70 00	01 01 00 78 36 30 1E 52 56 58	01 2D 31 0E	II OO 11 OO 30 30 00 0A 32 32	30 2A 30 1E 30 30 20 20	00 00 31 20	98 00 0A 20	00 FF 00 00 00 00 00 20 00 20	2A 00 00 00	40 50 FD 00	30 2 58 5 00 3 00 3 00 3	70 55 32 FC		
File :	D:\Proje	ct\L9VI	D-H2\EDII	D\L9VD-H	2_HSD_V1	00_FB_A	.DDC						
\square	General Basic Display Color/Timings Standard Timeing Detailed Timeings									14			
Blo	Block #1 ~ #4 C Block2 C Block3 C Block4 Type Changed Monitor Serial Number												
Audi	Addr: 4857 59H Monitor Serial Number(FF) Step 1 : Select "Detailed Timings"										gs"		
Ste	Step 2: Select "Block 2"										0		
Monitor 5/N Max 13 Chr PXU060100001									ŏ				
										0			
	Step 3 : Key in the S/N									0			



Step 1: Press "Write to IC " icon

TVI Tool Yer 2.09 2006_01_19			
Edit EDID	AWB	ISP	HDCP
	Model : L9VD-H2	PXUyywwnnnn	C S/N Update S/N
00 01 02 03 04 05 00 00 FF FF FF FF FF 10 01 10 01 03 0E 26 20 14 4F 54 BF EF 80 30 01 01 01 01 01 01 01 40 13 00 78 2D 11 00 50 30 36 30 31 30 30 60 4B 1E 52 0E 00 0A 70 00 56 58 39 32 32 00 0A	07 08 09 04 FF 00 5A 63 1C 1E 78 2E C5 56 80 81 40 71 30 2A 00 98 51 00 1E 00 00 00 30 2A 00 28 00 30 2A 00 20 20 00 1E 00 00 00 30 20 20 20 20 20 20 20 20 20	0B 0C 0D 0E 0F AD 01 01 01 01 01 A4 54 4A 9D 24 4F 01 01 01 01 00 2A 40 30 70 FF 00 50 58 55 00 00 FD 00 32 20 00 20 00 FB	
General Basic Di	splay Color/Timings Mfg Week : 1	Standard Timeings D	Petailed Timeings
Prod.Code (Hex) : AD1C Serial Number : NOT SPE	Mfg Year : 2006 CheckSum: FB	EDID Rev : 3	00000
Read Extension EDID	n		

Step 4: Check the result

Write Success : you will see "Compare OK" message in yellow column.

a TYI Tool Yer 2.09 2006_01_19							
Edit EDID	AW	BĬ	ISP	HDCP			
** * *	Model :	L9VD-H2	PXUyywwnnnn	S/N Update S/N			
00 01 02 03 00 00 FF FF FF 10 01 10 01 03 20 14 4F 54 BF 30 01 01 01 01 40 13 00 78 2D 50 30 36 30 31 60 4B 1E 52 0E 70 00 56 58 39	04 05 06 07 FF FF FF 00 0E 26 1E 78 EF 80 81 80 01 01 30 2A 11 00 00 1E 30 30 30 30 00 0A 20 20 32 32 0A 20	08 09 0A 5A 63 1C 2E C5 56 81 40 71 00 98 51 00 00 00 31 0A 00 20 20 20 20 20 20	0B 0C 0D 0E 0F AD 01 01 01 01 01 A4 54 4A 9D 24 4F 01 01 01 01 01 00 2A 40 30 70 FF 00 50 58 55 00 00 FD 00 32 20 00 20 00 FE 20 20 20 00 FE	41A8 41A8			
General	Basic Display	Color/Timings	Standard Timeing	Detailed Timeings 14			
	St	ep 1: Will s	ee "Compare O	K" message 🔤			
Mfg Name :	VSC Mf	g Week : 1	EDID Ver: 1				
Prod.Code (Hex) :	AD1C Mf Ch NOT SPECI	g Year : 2006 eckSum: FB	EDID Rev : 3 Update	0000			
Read E	Extension DID						

Write Error : If the DDC file write fail, you will see "Write Error" message.

Please recheck whether following settings is correct:

- b.1 : Check the power cable is plug on
- b.2 : Check the signal cable is correct
- b.3 : Check you are in USER mode, not in Factory mode
- b.4 : Check whether you load correct DDC file

S IVI Tool Ver 2.17 2006	5_06_06				X
Edit EDID	<u>́</u> А	WB)	ISP	Ť.	HDCP
	🕙 🔰 Mode	I: W9ZL-A1-CN	**LVOnnnnn	Г	S/N Update S/N
00 01 02 03 00 00 FF FF FF 10 19 10 01 03 20 13 50 54 BF 30 01 01 01 01 40 36 00 9A 00 50 56 30 30 30 60 4B 1E 52 15 70 00 41 53 55 File : C:\Documents a Video Input Definition 6 Analog Signal I 7 0.0 5 Signal I 6 Digital T DFP Image Size Max Hor (cm) 43	04 05 06 07 FF FF FF 00 80 28 1B 78 EF 80 81 80 01 01 68 29 11 00 00 1C 30 30 31 02 00 0A 20 72 53 20 5 1 masic Display Write Err A 0.286 0, 0.400 0, 0.300 4, 0.286 0, 0.400 0, 0.000 p Expect 27	08 09 0A 04 69 A2 2E E5 E5 71 4F 95 A0 D0 51 00 00 00 00 00 00 00 20 20 20 00 30 20 20 00 31 32 33 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08 0C 0D 19 01 01 A3 55 49 00 95 0F 84 22 30 FF 00 36 00 00 FD 20 00 00 54 FF FF Standard Tim Standard Tim C Presture Support StandBy ✓ Active Or Display Typ ← Mon/Gr ← RGB Cc ← Non - R ← Undefin ✓ SRGB 100	0E 0F 01 01 99 24 01 01 50 98 37 4C 00 32 00 FC 00 50 V100_D.DDC veings Detailed tf √Suspend ff /Very Low Power pe ray Scale olor GB ed d timing Mode GTF	4C02

2. Write DVI DDC

Environment setting

Please connect VGA-DVI cable as bellowing picture. Please must set monitor in USER mode , not factory mode



Open DDC file

After installation, we could find the shortcut in the setting path or the program bar (default setting).



Please press 崖



Select DVI DDC file to be loaded

Step 1 : Software will pop out a message. Select the Digital DDC file to load.

Step 2 : Press "Open" icon



Check DDC data

Check whether the DDC data is loaded in the "TVI_Tool" table.

🖣 IVI Tool Ver	2.09 2006_01_19					
Edit E	EDID	AWB	Ŷ	ISP	ј нdc	P
<u>28</u>	\$.	Model : L9V	D-H2	Uyywwnnnnn	□ S/N Auto	Update S/N
00 01 0 00 00 FF F 10 01 10 0 20 14 4F 5 30 01 01 0 40 13 00 7 50 30 36 3 60 4B 1E 5 70 00 56 5 File : D:\Pr P	12 03 04 05 FF FF FF FF 01 03 80 26 54 BF EF 80 01 01 01 01 78 2D 11 00 30 31 30 30 52 0E 00 0A 58 39 32 32	07 08 FF 00 5A 1E 78 2E 81 80 81 30 2A 00 30 1E 00 30 30 31 20 20 20 11 20 20	09 0A 0B 63 1C AD C5 56 A4 40 71 4F 98 51 00 00 00 FF 0A 00 20 20 20 20 20	OC OD OE OE 01 01 01 01 01 54 4A 9D 2 31 0A 01 0 2A 40 30 0 00 50 58 0 00 FD 00 0 0 20 20 00 0 0	0F 01 24 24 01 24C02 55 32 FC 9	
Genera Step	Basic Di 1: Check the	splay Color/	Timings	Standard Timeings	Detailed Timein	ngs
Mfg Name	· VSC	Mfg Week :	1 EI	DID Ver: 1		B
Prod.Code	(Hex): AD1C	Mfg Year :	2006 EI	DID Rev : 3		0
Serial Num	ber: NOT SPE	CI C	50	Update		00
	Read Extension EDID					00000

Write DDC to IC

Step 1 : Select "24C02"

🛱 TVI Tool Ver 2.09 2006_01_19			
Edit EDID	AWB	ISP	HDCP
*****	Model : L9VD-H2	PXU yyww nnnn	S/N Update S/N
00 01 02 03 04 05 00 FF FF FF FF FF FF 10 01 101 01 03 80 26 20 14 4F 54 BF EF 80 30 01 01 01 01 01 01 40 13 00 78 2D 11 00 50 30 36 30 31 30 30 60 4B 1E 52 0E 00 0A 70 00 56 88 39 32 32	06 07 08 09 0A FF 00 5A 63 1C 1E 78 2E C5 56 81 80 81 40 71 30 2A 00 98 51 00 1E 00 00 00 00 30 30 31 0A 00 20 0A 20 20 20 20 20 20	OB OC OD OE OF AD 01 01 01 01 01 A4 54 4A 9D 24 4F 31 0A 01 01 OO 2A 4O 30 70 FF 00 50 58 55 OO 00 FD 00 32 20 20 20 20 00 50	
File : D:\Project\L9VD-H2\EDID	L9VD-H2_HSD_V100_50_D.DI	DC Step 1:	Select "24C02"
General Basic D	isplay Color/Timings	Standard Timeings	Detailed Timeings
Mfg Name : VSC Prod.Code (Hex) : AD1C Serial Number : NOT SPE	Mfg Week : 1 Mfg Year : 2006 CheckSum: 50	EDID Ver : 1 EDID Rev : 3 Update	■
Read Extensio EDID	n		0000

Step 2: Key in the S/N:

- a) Select "Detailed Timeings"
- b) Select "Block 2"

Key in the S/N on the monitor

🖣 TVI Tool	¥er 2.09 2006_	01_19				52		
Edit	EDID	1	AWB	ľ	ISP	ΎΙ	HDCP	
	• \$!!	3	Model :	L9VD-H2	PXU yyww nnnn	□ S A	VN uto Update S/N	
00 01 00 00 FF 10 01 10 20 14 4F 30 01 01 40 13 00 50 30 36 60 4B 1E 70 00 56 File: D D	02 03 04 FF FF FF 01 03 01 54 BF E 01 01 01 78 2D 11 30 31 31 52 0E 04 58 39 31	4 05 0 F FF 1 E 26 1 F 80 1 1 01 1 1 00 100 1	06 07 FFF 00 1E 78 81 80 30 2A 00 1E 30 30 20 20 0A 201	08 09 0A 5A 63 1C 2E C5 56 81 40 71 00 98 51 00 00 00 31 0A 00 20 20 20 20 20 20	OB OC OD OE AD 01 01 01 01 A4 54 4A 9D 4F 01 01 01 01 00 2A 40 30 FF 00 50 58 00 00 FD 00 20 20 20 00	0F 01 24 01 55 32 FC FB	ο Α	
Ger C Blo Addr: 435 M Step	General Basic Display Color/Timings Standard Timeings Detailed Timeings 14 Block #1 ~ #4 Data Type Changed Type Type W W Addr : 481* 59H Monitor Serial Number (FF) Step 1 : Select "Detailed Timings" W Step 2: Select "Block 2" Output Output Output Output Output							
	Step 2: Select "Block 2" Monitor S/N Max 13 Chr PXL/060100001 Step 3 : Key in the S/N							

Step 2 : Press "Write to IC" icon



Step 1: Press "Write to IC" icon

S TYI Tool	¥er 2.09 2006_01_19					
Edit	EDID	AWB	Ĭ	ISP) I	HDCP
	\$\$\$\$	Model :	L9VD-H2	PXUyywwnnnn		/N Update S/N
00 01 00 00 FF 10 01 10 20 14 4F 30 01 01 40 13 00 50 30 36 60 4B 1E 70 00 56 File: D D	02 03 04 05 FF FF FF FF 01 03 80 26 54 BF EF 80 01 01 01 01 78 2D 11 00 30 31 30 30 52 0E 00 0A 58 39 32 32	06 07 FF 00 1E 78 81 80 30 2A 00 1E 30 20 0A 20	08 09 0A 5A 63 1C 2E C5 56 81 40 71 00 98 51 01 00 00 31 0A 00 20 20 20 20 20 20	DB OC DD DE AD 01 01 01 A4 54 4A 9D 4F 31 0A 01 00 2A 40 30 FF 00 50 58 00 00 FD 00 20 20 20 20 00	0F 01 24 01 70 55 32 FC 50	02
Ger	neral Basic D	isplay C	Color/Timings	Standard Timein	gs Detailed T	imeings 14
Mfg Na Prod.Co	ame : VSC ode (Hex) : AD1C	Mfg Wo Mfg Ye CheckS	eek: 1 ar: 2006 um: 50	EDID Ver: 1 EDID Rev: 3		
Serial N	Read Extensio	n		Updat	e	00000

Step 3: Check the result

Write Success : you will see "Compare OK" message in yellow column.

🛱 TVI Tool Ver S	2.09 2006_01_19					
Edit El	DID	AWB	ſ	ISP	HDCP	
	§ 💌 🙂 💆	Model : L9	VD-H2	PXU yyww nnnn	□ S/N U Auto	pdate S/N
00 01 02 00 00 FF F1 10 01 10 01 20 14 4F 54 30 01 01 01 40 13 00 78 50 30 36 30 60 4B 1E 52 70 00 56 58 Eile: D'Pro D'Pro	03 04 05 F FF FF FF 03 80 26 4 BF EF 80 01 01 01 01 3 2D 11 00 31 30 30 2 0E 00 0A 3 39 32 32	06 07 08 FF 00 5A 1E 7S 2E 81 80 81 30 2A 00 00 1E 00 30 30 31 20 20 20 0A 20 20	09 0A 63 1C C5 56 40 71 93 51 00 00 0A 00 20 20	OB OC OD OE OI AD 01 01 01 01 0 A4 54 4A 9D 2 4F 31 0A 01 0 00 2A 40 30 7 FF 00 50 58 5 00 00 FD 00 3 20 20 20 20 5	1 41A8 4 1 ✓ 24C02 0 Write Ok Reading Edid Read Edid Ok Compare EDID Compare Ok	41A8
The. pour	Jette 9 10-112/2010		00_50_0.00		, 	
General	Basic Di	splay Colo	or/Timings	Standard Timeings	Detailed Timeing	s 14
		Step 1	: Will se	e "Compare C)K" message	
Mfg Name :	VSC	Mfg Week	: 1	EDID Ver: 1		R
Prod.Code () Serial Numb	Hex): AD1C	Mfg Year : CheckSum	2006 : 50	EDID Rev : 3 Update		0 000
	Read Extension EDID	n				0000

Write Error : If the DDC file write fail, you will see "Write Error" message.

Please recheck whether following settings is correct:

- b.1 : Check the power cable is plug on
- b.2 : Check the signal cable is correct
- b.3 : Check you are in USER mode, not in Factory mode
- b.4 : Check whether you load correct DDC file



3. Read Analog DDC

Environment setting

Please use VGA cable as bellowing picture.

Please must plug off power cable first and then plug on power cable again



Read Analog DDC from IC



Step 2: Check the result

a) Read success : you will seed "Read OK" message

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Edit EDID	AWB	ISP	Tools					
F	L9VDQ-4	- PW8yymmnnnn	□ S/N Update S/N					
00 01 02 03 04 05 00 00 FF 10 01 01 03 80 25 20 16 50 54 BF EF 80 30 </th <th>06 07 08 09 FF 00 5A 63 1E 78 2E 68 81 80 81 40 30 2A 00 98 00 1E 00 00 37 37 37 0A 7BD umpPort32 × Read Ok ! </th> <th>0A 0B 0C 0D 0E 0F 1C AD 01 01 01 01 01 35 A7 52 48 9E 25 71 4F 31 0A 01 01 51 00 2A 40 30 70 00 FF 00 50 58 55 00 00 00 FD 00 32 20 20 20 20 00 BC</th> <th>0 0 24C02 Write 128 Bytes</th>	06 07 08 09 FF 00 5A 63 1E 78 2E 68 81 80 81 40 30 2A 00 98 00 1E 00 00 37 37 37 0A 7BD umpPort32 × Read Ok !	0A 0B 0C 0D 0E 0F 1C AD 01 01 01 01 01 35 A7 52 48 9E 25 71 4F 31 0A 01 01 51 00 2A 40 30 70 00 FF 00 50 58 55 00 00 00 FD 00 32 20 20 20 20 00 BC	0 0 24C02 Write 128 Bytes					
General Basic Display Color/Timings Standard Timeings Detailed Timeings 14 Video Input Definition © Analog © 0.700, 0.800 □ Separate Syncs □ StandBy □ Suspend ♥ © 0.714, 0.286 □ Composite □ Signal True □ Signal True ● ● © 1.000, 0.400 □ Sync On Green ○ Mon/Grave Scale ● ●								

b) Read Fail : you will see " Error Read" message.

Please recheck following settings is correct:

- b.1: Check the power cable is Re-plug on
- b.2: Check the signal cable is correct and well-plugged
- b.3: Check you are in USER mode , not in Factory mode

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Edit EDID	AWB	ISP	Tools
◪▯ề๏♥๏♥	L9VDQ-4	- Р₩8уушшалаа	C S/N Update S/N
00 01 02 03 04 05 0 00 0 01 02 03 04 05 0 10 0 0 0 0 0 0 0 0 20 0 0 0 0 0 0 0 0 30 0 0 0 0 0 0 0 0 0 40 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 07 08 09	0A 0B 0C 0D 0E 0F Image: Strategy of the strategy	0 0 24C02 Write 128 Bytes
Step 1 : "E] d" message	

4. Read DVI DDC

Environment setting

Please conntect VGA-DVI cable as bellowing picture.

Please must plug off power cable first and then plug on power cable again



Read DVI DDC from IC


Step 2: Check the result

a) Read success : you will seed "Read OK" message

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Edit EDID	AWB	ISP	Tools
	L9VDQ-4	- Р W8уу шшаалаа	S/N Update S/N
00 01 02 03 04 00 00 FF FF FF FF 10 01 0F 01 03 80 20 16 50 54 BF EF 30 01 01 01 01 01 40 13 00 74 2E 11 50 30 35 30 31 30 60 4B 1E 52 0E 00 70 00 56 58 39 32 52 0E 00 70 56 58 39 32 32	05 06 07 08 09 FF FF 00 5A 63 25 1E 78 2E 68 80 81 80 81 40 01 30 2A 00 98 00 00 1E 00 00 30 37 37 37 0A 0A 2 VBDumpPort32 ×1 Read Ok !	OA OB OC OD OE OF IC AD 01 01 01 01 01 35 A7 52 48 9E 25 71 4F 31 0A 01 01 51 00 2A 40 30 70 00 FF 00 50 58 55 00 20 00 00 PC FC 20 20 20 20 00 BC	0 0 24C02 Write 128 Bytes
General I Video Input Definition Signal Level C Analog Signal Level C 0.700,0 C 0.714,0 C 1.000,0	Color/Tim Step 1: I I I I I I I I I I I I I	standard Timeings "Read OK" m Feature Support StandBy □ Susper ✓ Active Off /Very Low Display Type ○ Mon/Grav Scale	Detailed Timeings

b) Read Fail : you will see " Error Read" message.

Please recheck following settings is correct:

- b.1: Check the power cable is Re-plug on
- b.2: Check the signal cable is correct and well-plugged
- b.3: Check you are in USER mode , not in Factory mode



Packing procedure

1. Apply protective film to the display surface.



2. Put the monitor in EPE bag and seal the bag with tape.



3. Fit the cushions onto the monitor.



4. Put the monitor into the carton and put all the accessories into the carton.

Then close the carton.



Disassembling the monitor

1. Turn the monitor to face the back and remove the I/O cover.



2. Remove the stand back cover.



3. Remove the four black hinge screws and separate the stand and head pieces.



4. Place the monitor face-down on a soft, flat, stable surface.



5. Separate the back cover and the front bezel.



6. Remove the screws that fix the button board (B/B) and pull the cable out from the connector on the main board (M/B).



7. Remove the B/B.



8. Remove the screws on the PCB shield; remove the PCB shield.



9. Remove the MB-LCD connector and loosen the four screws on the PCB holder.



10. Separate the PCB holder from the panel.



11. Loosen the four screws on the sides of the panel.



12. Remove the front bezel and panel.



13. Remove the four hexagon screws beside the DVI & D-SUB connectors.



14. Remove the screws that fix the power board and main board.



6. Troubleshooting Flow Chart

1. Display color abnormal:



2. Monitor cannot power on



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3. Monitor white screen



VX922-1

4. Monitor black screen



ViewSonic Corporation

5. Analog input: always shows NO SIGNAL:





6. Digital input: always shows NO SIGNAL

7. Recommended Spare Parts List

RECOMMENDED SPARE PARTS LIST (VX922-1)

ViewSonic Model Number: VS10162-1W Rev: 1c

	Serial No Prefix: PXU					
Item		Description	ECR/ECN	ViewSonic P/N	Ref. P/N	Location
1	Accessories:	Power cable		A-PC-0106-0224	DM333181G97	Power cable
2		Power Cord - IS-14 1.8M (EU)	Added on 11/27/06	A-PC-0106-0227	DM333181801	power cord (EU)
3		Power Cord - 3P 1.8M (CHINA)	Added on 11/27/06	A-PC-0106-0306	DM333181S01	power cord (CN)
4		Power Cord - 14 3P 1.8M (TWN)	Added on 11/27/06	A-00003642	DM33T181004	power cord (AP)
5		Power Cord (KOREAN)2P 1.8M GP	Added on 11/27/06	A-00003645	DM23K181003	power cord (KOR)
6		Power Cord - 3P 1.8M(AUS)	Added on 11/27/06	A-00003643	DM333181R97	power cord (AUS)
7		Power Cord - 14H05VV-F 3P 1.8M (Singa	o Added on 11/27/06	A-00003644	DM333181703	power cord
8	Board Assembly:	Button board		B-CB-0206-0188	23L7VBB0034	Button board
9		Button Board L7VD	Updated Vendor		1SL9V0BB003	
10			Part # on 12/05/06	B-00005207	23L7VDBB001	button board
11		Main Board		B-00003994	21L9TAMB0A4	Main board
12		Main Board For HSD and CPT Panel (RTD	Added 03/22/06	B-00005373	1SL9V0MB050	main board
		Main Board L9VD-H2(R2363,HSD				
		D10)GP. S/N:PXUyyww5xxxx ~				
13		PXUyyww6xxxx using only.	Added on 12/06/06	B-00008232	10L9V0MB010	
14		Drive Board L9V (L9VD-H2)	Added 03/22/06	B-00005374	1SL9V00B029	OVER DRIVER/B
15		Power board	VS-E060103	B-00003993	AS05B312D00	Power board
			Updated on replaced			
16		Power board	on 11/13/06	B-00008120	AS05B420504	
17	Cabinets:	Back Cover Assy		C-BC-0302-0626	33L9VBCVS05	back cover
18		Back Cover (L9VDQ-4)	Added 03/22/06	C-00005376	35L9V0LS009	back cover assembly
19		Front bezel assy		C-FP-0301-1033	32L9VFBVS07	front bezel ass'y
20		Front Bezel assy (L9VDQ-4)	Added 03/22/06	C-00005375	34L9V0LB000	front bezel assembly
21		STAND COVER R L9V	Added 03/22/06	C-00001778	EBL9V002015	Stand Cover
22	Cables:	Cable MB-BB		CB-00003482	DDL7VDBU000	Cable MB-BB
23			Updated Vendor		DD0L9VLC015	
24		Cable MB-LCD	Part # on 12/05/06	CB-00002525	DDM0TWLC010	Cable MB-LCD
25		CABLE MB-BUTTON(10P/8P,240MM)	Added 03/22/06	CB-00005371	DD0W0ETH002	cable Button-MB
26		MB-LCD CABLE (30P,140MM,LINKTEC	Added 03/22/06	CB-00004152	DD0L9VLC023	MB-LCD cable
27		DVI Cable(24P,REV2A)	Added 03/22/06	CB-00003440	DD0L0TTH108	DVI cable
28		CABLE MB-VGA (15/15P,1.8M)L7VD	Added 03/22/06	CB-00002602	DDL7VDPC005	VGA cable
			Updated vendor Part #			
29		VGA cable	on 10/10/06	CB-00008044	DD0L/WPC001	G 11 1 (D 0D /D
30	.	Cable MB-OD/B	111 102/22/06	CB-00002522	DD0L9V0B000	Cable MB-OD/B
31	Documentation:	CD+QSG(VX922)HSD L9VD-H2	Added 03/22/06	DC-00005377	HGL9V022011	user guide
32		User manual + CD wizard	111 1 11/05/07	DC-00003995	HGL9V019010	User manual
33		Warranty Card WUVA(HDWUVA01,K3A)	Added on 11/2//06	DC-00005215	HDW0VA01011	VSCN warranty (CN)
34		Address Label	Added on 11/2//00	DC-00005445	HCL/V024014	Address Laber (CN)
35	Electronic:	10" CPT CLAA 190E A 050 TET LCD	Added 03/22/06	E-00005370	AA90ME130F5	LCD panel
50	TTl	13 CFT CLAATGOLAOSQ TFT ECD		E-00003990	AA0190EA110	LCD parter
27	Hardware:	SCREW E2 0*6 0 L (NII) CR		M SCW 0824 6802	MM200401D10	Sorow
28		SCREW F3.0 0.0-1 (NI) GI	Addad 02/22/06	M SCW 0824-0802	ME20060PD16	BCP As to motal shielding
30		Hinge Cover I 9VDO 4	Added 03/22/06	HW 00005216	3EL 0V0HS002	Hinge Cover
40		SCREW M3 0*4 0-I(NI) GP	Added 03/22/00	HW-00003210	MM30060BB16	Screw
41	Miscellaneous	IO NUT L II (MBL II 004 REV3A) GP	Added 03/22/06	M-MS-0808-8986	MBL11004018	DVI&D-SUB to shielding
42	Miscenancous.	RUBBER PLUG	1 adda 03/22/00	M-MS-0808-9815	GAL9V002014	rubber plug
43		LCD film		M-MS-0808-9682	IXL9V001010	LCD FILM
44		Warranty Sticker	Added on 11/27/06	M-00003446	HCL7V023018	Warranty Sticker (CN)
45	Packing Material:		Undated Vendor		HFL9V008017	carton
46		Carft Box	Part # on 12/05/06	P-00003998	HFL9V009013	
47		End cap (L)		P-FM-0602-0896	HBL9V001019	cushion
48		End cap (R)		P-FM-0602-0897	HBL9V002015	cushion
49		EPE bags		M-MS-0808-9817	HAL9V002014	EPE bags
50	Plastics:	Stand assy		C-BS-0303-0553	24L9VSAVS02	Stand ASSY
51		Stand Sub (L9VDQ-4)	Added 03/22/06	C-00005372	37L9V0SU002	Stand
			VS-E060224 /			
			Updated vendor Part #			
52		Stand made from Aluminum alloy	on 10/30/06	PL-00008047	37L9V0SU011	

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

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

BOM LIST (VX922-1)

ViewSonic Model Number: VS10162

Rev: 1c	
Serial No. Prefix:	PXU

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	O'ty
1	N/A	1L9VZHVS002	L9V M(L9VD-H2,VX922,RTD2363)USA GP			~ ~ ~
2	N/A	21L9ZAMB036	L9ZA M/B ASSY(FOR L9TA-D4U,RTD2363) GP			1
3	N/A	31L9ZASS031	L9ZA M/B S/S ASSY(L9TA-D4U,RTD2363) GP			1
4	N/A	CC62204MD23	CAP EC 22U 25V(+-20%,105C,5*11,2KHR)GP	C17,C46,C57,C64,C67,C77,C82,C92		8
5	N/A	CC622L4MD06	CAP ELEC 22U 25V(+-20%,105C,5*11)LXNGP	C17,C46,C57,C64,C67,C77,C82,C92		8
7	N/A N/A	BG624576104	XTAL DIP 24 576MH7(+-20%,105C,0*11,2K) GP	V1		9
8	N/A N/A	BG624000008	XTAL DIP 24 0MHZ(+-50PPM 49/S) GP	Y2		1
9	N/A	BG624000105	XTAL DIP 24 000000M(+-50PPM 49/US)TIT GP	Y2		1
10	N/A	DFHD08FR102	CONN DIP HEADER 8P 2R FR(P2.54,H5.0) GP	CN1		1
11	N/A	DFHD30MR267	CONN DIP HEADER 30P 2R MR(P2.0,H4.0) GP	CN2		1
12	N/A	DFDS15FR041	CONN D-SUB 15P 3R FR(P1.15,H12.55) GP	U4		1
13	N/A	DFDS15FR076	CONN D-SUB 15P 3R FR(P1.15,H12.55) GP	U4		1
14	N/A	DFHD10MR324	CONN DIP HEADER 10P 1R MR(P2.0,H4.1) GP	CN3		1
15	N/A N/A	DFDI30FR103	L 7VD DUTTON/D ASSV CD	05		1
17	N/A N/A	DEHD08MR319	CONN DIP HEADER 8P 1R MR(P2 0 H4 1) GP	CN1		1
18	N/A N/A	BEYG0014DA0	LED(DIP) YELLOW/GREEN(L-3WYGW-F01) GP	LED1		1
19	N/A	DAL7VDTB113	PCB(BUTTON) L7VD TB(1L,180*15,REVA) GP			1
20	N/A	DHP0002B205	SWITCH PUCH BUTTON(PT-002-B2,50MA,12V)GP	SW1,SW2,SW3,SW4,SW5		5
21	B-00003993	AS05B312D00	ADP/INV,FSP043-2PI01 90~264V REV:E GP			1
22	N/A	24L9V0LB069	L9VD-H2 LCD BEZEL ASSY(NEW)GP			1
23	N/A	36L9V0PS014	L9VD-H2 PCB SHIELDING ASSY GP			1
24	N/A	FAL9V007016	PCB SHIELDING L9VD-H2(FAL9V007,REV3A)GP			1
25	N/A N/A	FCL9V001010	SHIELDING MYLAR L9VDQ-4(FCL9V001,R3A)GP			1
26	N/A C 00005375	FBL9V015010	LOVDO 4 LCD REZEL ASSN GR			3
27	N/A	FBL9V011014	LCD PANEL LOCK METAL L9VDO(R3A)GP			2
29	N/A	FCL9V006011	POWER MYLAR L9VD-H2(FCL9V006 REV3A)GP			1
30	M-SCW-0824-6802	MM30040IBJ9	SCREW M3.0*4.0-I(NI) GP			8
31	M-SCW-0824-0813	MF30060BBJ6	SCREW F3.0*6-B(NI)GP			6
32	M-SCW-0824-0726	MF30080BBJ5	SCREW F3.0*8L,B,NI GP			2
33	M-SCW-0824-6799	MM35080BBW2	SCREW M3.5*8-B (NI,WASHER)GP			1
34	M-MS-0808-8986	MBLI1004018	IO NUT LI1(MBLI1004,REV3A)GP			4
35	N/A	GAL5T002012	RUBBER-HOLDER L5TL-N(GAL5T002,REV3B)GP			4
36	PL-00001806	GAL5T001016	RUBBER-HOLDER L5TL-E(GAL5T001,REV3B)GP			2
37	N/A	FCM/1004014	AL FOIL M7T(FCM7T004,REV3A) GP			2
38	N/A N/A	FCL9V005015	AL FOIL L9VDQ-4(FCL9V005,R3A)100*80 GP			1
39	N/A N/A	GAL/E002013 ECI 97A01019	MVLARI 974/ECI 97401 REV3A)GP			2
41	N/A N/A	FCL7C004011	PANEL MYLAR LEFT L7C(FCL7C004 REV3A)GP			2
42	N/A	GAL7TA02012	RUBBER-10*20*6.8 L7TA(GAL7TA02.R3A)GP			2
43	N/A	25L9V0LC007	L9VDQ-4 LCD COVER ASSY GP			1
44	C-00005376	35L9V0LS009	L9VDQ-4 LCD COVER SUB ASSY GP			1
45	N/A	26L9V0SA008	L9VDQ-4 STAND ASSY GP			1
46	PL-00008047	37L9V0SU011	L9VDQ-4 STAND SUB ASSY(AL) GP			1
47	N/A	27L9V0CS022	L9VD-H2 CHASSIS ASSY GP			1
48	N/A	3FL9V0HS002	L9VDQ-4 HINGE COVER SUB ASSY GP			1
49 50	C-00001778 M CV 0820 2592	EBL9V002015	STAND COVER R L9V(EBL9V002,REV3B)GP			1
51	M-MS-0808-9815	GAL9V002014	RUBBER PLUG VESA L 9V(GAL 9V002 REV3A)GP			1
52	M-SCW-0824-6859	MM40060IL69	SCREW M4*6-I (BND(NYLOK))GP			4
53	M-SCW-0824-0795	MM40080BCI5	SCREW M4.0*8-B(NI,NYLOK)GP			4
54	M-SCW-0824-6894	MF30060BJ28	SCREW F3.0*6-B(BNI)GP			2
55	N/A	DDM0TWLC010	CABLE LVDS(30P,100MM,LINKTEC,LG)M0TW GP			1
56	CB-00005371	DD0W0ETH002	CABLE MB-BUTTON(10P/8P,240MM)W0E GP			1
57	N/A	2AL9V0PTU24	L9VD-H2 PANEL KIT ASSY(RTD2363,HSD)GP			1
58	E-00005370	AA90ME130F5	LCD(TFT)19" HSD190ME13-D10 5MS GP			1
59	N/A	AA90ME130S1	LUD 19" HSD190ME13-D10(5MS)VSC CON GP			1
61	IN/A N/A	FBL QV012011	$L > V D - \Pi 2 > W BIOS INIAGE(KID2303, HSD)$ I CD RKT L R I QVDC-2(ERI QV012 $PEV(2A)$ CD			2
62	M-SCW-0824-0728	MM30050IB13	SCREW M3 0*5 0-1(NI) GP	1		2 4
63	N/A	28L9V0PK0B0	L9VD-H2(VX922) PACKING ASSY GP			1
64	CB-00008044	DD0L7WPC001	CABLE MB-VGA(15P,1.8M)L7E BLACK 5.5 GP			1
65	CB-00002602	DDL7VDPC005	CABLE MB-VGA (15/15P,1.8M)L7VD GP			1
66	M-MS-0808-9817	HAL9V002014	EPE BAG L9VD(HAL9V002,REV3A)GP			1
67	P-FM-0602-0896	HBL9V001019	END CAP-L L9V(HBL9V001,REV3A)GP			1
68	P-FM-0602-0897	HBL9V002015	END CAP-R L9V(HBL9V002,REV3A)GP			1
69	M-LB-0813-0747	HCL7V004013	CORE LABEL(HCL7V004,REV3A)GP			1
70	N/A M_I P 0812 0745	HCL7V002011	ID LABEL-L VA922 LYVDC-2(HCL9V018,K3A)GP SERIAL LEBAL L7V(HCL7V002 DEV2A) CD	1		1
72	M-LB-0813-0/45	HCL7V019011	CARTON LABEL L7V(HCL7V002, KEV3A) GP	1		1
73	P-0003998	HFL9V008017	CARTON VX922 L9VDC-2(HFL9V008 REV3A)GP			1
74	DC-00005377	HGL9V022011	CD+OSG(VX922)HSD L9VD-H2(HGL9V022 R3A)GP			1
75	PL-00005198	JXLM5003011	HANDLE LM5S(JXLM5003,REV3B) GP	1		1
76	M-MS-0808-9682	JXL9V001010	LCD FILM L9V(JXL9V001,REV3A) GP			1
77	M-LB-0813-1043	HCL70021011	HI-POT LABEL L70L(HCL70021,REV3A)GP			1
78	N/A	HFL9V002019	SPACE PLATE L9V(HFL9V002,REV3A)GP			0.05
79	CB-00003440	DD0L0TTH108	CABLE DVI-D L0T BLACK 1.8 6.0 GP			1
80	N/A	HCL5VC02019	ROHS LABEL(W) 27*27 L5VC(HCL5VC02,R3A)GP			1
81	N/A	HCL0VP05013	STAK STICKER 2006 LOVP(HCL0VP05,R3A) GP			1
82	N/A N/A	HDL/VC02015	(D)1/-19 SEKV.PAPEK L/VC(HDL/VCU2,K3A)GP PROMO(VX922) I 9V(HDI 9V002 REV2A)GD	1		1
84	A-PC-0106-0224	DM333181G97	PWR CORD B 1.8M SP-30/10A USA GP			1



EXPLODED PARTS LIST (VX922-1)

ViewSonic Model Number: VS10162 Rev: 1b Serial No. Prefix: PXU

Item	ViewSonic P/N	Ref. P/N	Description	Q'ty
1	M-MS-0808-9402	FEL7V007014	BIRD LOGO L7VD(FEL7V007,REV3A)	1
2	N/A	EAL9V006010	LCD MASK L9VDQ-4(EAL9V006,REV3A) GP	1
3	M-MS-0808-9243	FEL7V003019	LOGO FRONT-VSC-38MM L7VC(FEL7V003,REV3A)	1
4	M-SCW-0824-6802	MM30040IBJ9	SCREW M3.0*4.0-I(NI) GP	8
5	N/A	EAL9V007016	LCD BEZEL L9VDQ-4(EAL9V007,REV3A) GP	1
6	N/A	EBL9V004018	CONTROL BUTTON L9VDQ-4(EBL9V004,R3A) GP	1
7	M-MS-0808-9401	EBL7V028019	LENS L7VD(EBL7V028,REV3A)	1
8	N/A	23L7VDBB001	L7VD BUTTON/B ASSY GP	1
9	N/A	FBL9V011014	LCD PANEL LOCK METAL L9VDQ(FBL9V011,R3A)	2
10	M-SCW-0824-0728	MM30050IBJ3	SCREW M3.0*5.0-I(NI) GP	4
11	HW-00001807	FBL9V009010	LCD BKT L-R L9VD-1(FBL9V009,REV3B)	2
12	M-MS-0808-8984	FCL70004010	LCD MYLAR L70L-E(FCL70004,REV3A)GP	1
13	E-00005370	AA90ME130F5	LCD(TFT) 19" HSD190ME13-D10 GP	1
14	N/A	FCL9V002016	POWER MYLAR L9VDQ-4(FCL9V002,REV3A)	1
15	M-SCW-0824-0813	MF30060BBJ6	SCREW F3.0*6-B(NI)GP	7
16	M-SCW-0824-6799	MM35080BBW2	SCREW M3.5*8-B (NI,WASHER)	1
17	CB-00003482	DDL7VDBU000	CABLE MB-BUT(8P/10P,190MM)SHILD L7VD GP	1
18	B-00003994	21L9TAMB0A4	L9TA M/B ASSY(RTD2523-LF) GP	1
19	M-MS-0808-8986	MBLI1004018	IO NUT LI1(MBLI1004,REV3A)	4
20	CB-00004152	DD0L9VLC023	CABLE LVDS(30P,140MM,LINKTEC,AU)L9VA GP	1
21	N/A	22L9V00B0C1	L9V OD/B ASSY(L9VDQ-4)VTIO3601 GP	1
22	N/A	FCL9V003012	I/O MYLAR L9VDQ-4(FCL9V003,REV3A)	1
23	N/A	FAL9V004017	PCB SHDING L9VDQ-4(FAL9V004,R3A)SPK GP	1
24	M-SCW-0824-6895	MF40080IBJ1	SCREW F4.0*8-I(NI)GP	4
25	N/A	FCH0E006012	EMI AL FOIL-2 H0E(FCH0E006,REV3B)GP	1
26	N/A	FAL9V003011	HINGE BKT L9VDQ-4(FAL9V003,REV3A) GP	1
27	N/A	EAL9V008012	LCD COVER L9VDQ-4(EAL9V008,REV3A) GP	1
28	M-MS-0808-9411	FBL/0008014	LOCK METAL L/0B(FBL/0008,REV3A) GP	1
29	M-MS-0808-9815	GAL9V002014	RUBBER PLUG VESA L9V(GAL9V002,REV3A)	4
30	M-SCW-0824-6859	MM400601L69	SCREW M4*6-I (BNI)(NYLOK))	4
31	M-MS-0808-9812	EBL9V001019	STAND COVER F L9V(EBL9V001, KEV3A)	1
32	N/A	FAL9V006010	STAND BASE L9VDQ-4(FAL9V000, KEV3A) GP STAND DASE LOV(EAL0V004 DEV2A)	1
33 24	C-BS-0303-0553	EAL9V004017	STAND BASE L9V(EAL9V004, KEV 3A)	1
34 25	M-CV-0830-2389	EAL9V005015	DUDDED EOOT L SM(CAL SM002 DEV2D)	1
35	M SCW 0824 0813	ME20060PP16	SCDEW F2 0*6 D(NII)CD	4
30	DI 00001806	GAL 5T001016	DUBDED HOLDED I STL E(CALSTOOLDEV2D)	11
37	E 00005213	DN0TE230E06	SPEAKER ASSVI OVDO EG TE230 GP	4
30	M-SCW-0824-0726	MF30080BB15	SCREW F3 0*81 B NI GP	1
40	N/A	GAL5T002012	RUBBER-HOLDER L 5TL-N(GAL 5T002 REV3B)	4
40	CB-00002525	DD0L9VLC015	CABLE MB-LCD(30P 140MM)L9V-5 GP	1
42	B-00003993	A\$05B312D00	ADP/INV FSP043-2PI01 90~264V GP	1
43	N/A	FCH0E006012	EMI AL FOIL-2 H0E(FCH0E006 REV3B)GP	1
44	N/A	FCL9V001010	SHIELDING MYLAR L9VDO-4(FCL9V001 REV3A)	1
45	N/A	FCM7T004014	AL FOIL M7T(FCM7T004,REV3A) GP	4
46	M-MS-0808-9253	FEL7V005011	LOGO PLATE ELLIPSE L7VC(FEL7V005.REV3A)	1
47	N/A	HCL9V018010	ID LABEL VX922	1
48	N/A	FAL9V005013	HINGE L9VDQ-4(FAL9V005,REV3A) GP	1
49	N/A	MM40060BCI6	SCREW M4.0* 6-B(NI,NYLOK) GP	4
50	M-SCW-0824-0795	MM40080BCI5	SCREW M4.0*8-B(NI,NYLOK)GP	4
51	M-SCW-0824-6894	MF30060BJ28	SCREW F3.0*6-B(BNI)	2
52	N/A	EBL9V005014	HINGE COVER L9VDQ-4(EBL9V005,R3A) GP	1
53	M-MS-0808-9404	EBL7V029015	WIRE CLAMP L7VD(EBL7V029,REV3A)	2
54	C-00001778	EBL9V002015	STAND COVER R L9V(EBL9V002,REV3A)	1
55	M-CV-0830-2593	EBL9V003011	I/O COVER L9V(EBL9V003,REV3A)	1



PACKING PART LIST (VX922-1)

ViewSonic Model Number: VS10162

Rev: 1a

Serial No Prefix: PXU

Item	ViewSonic P/N	Ref. P/N	Location	Q'ty
1	#N/A	1L9VDZCVS00	VX922 LCD MONITOR	1
2	P-FM-0602-0896	HBL9V001019	END CAP(L)	1
3	P-FM-0602-0897	HBL9V002015	END CAP(R)	1
4	DC-00003995	HGL9V019010	CD+QSG	1
5	A-PC-0106-0224	DM333181G97	Power cord 3P 1.8M	1
6	P-00003998	HFL9V008017	VX922 CARTON	1
7	M-LB-0813-1042	HCL7V019011	Carton label	1
8	M-MS-0808-9817	HAL9V002014	EPE bag	1

9. Block Diagram





VX922-1

10. Schematic Diagrams















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VX922-1

ViewSonic Corporation			
Model	OVER DRIVER		
Title			
Date		Rev:	





11. PCB Layout Diagrams

Main Board



Control Board





* 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. Troubleshooting Flow Chart				
7. Recommended Spare Parts List				
8. Exploded Diagram and Exploded Parts List				
9. Block Diagrams				
10. Schematic Diagrams				
11.PCB Layout Diagrams				

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?

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