X20WG-Naga

User's Manual

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

FCC WARNING

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful inerference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution:

To comply with the limits for an FCC Class B computing device, always use the shielded signal cord supplied with this unit.

The Federal Communications Commission warns that changes or modifications of the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CE mark for Class B ITE (Following European standard EN55022/1998; EN61000-3-2/1995; EN61000-3-3/1995, EN55024/1998, EN60950/1992+A1+A2+A3+A4+A11)

Radio Frequency Interference Statement

Warning:

This is a Class B product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

Canadian Doc Notice

For Class B Computing Devices

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulation of the Canadian Department of Communications.

"Le présent appareil numérique n'èmet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la class B prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada."

TABLE OF CONTENTS

TABLE OF CONTENTS	III
Your New LCD Monitor	1
Unpacking	1
Identifying Components	3
Adjusting the Tilting Angle	5
Connecting AC Power and Video Cable	6
Power Management System	6
How to install the detacheable stand	7
The LCD Monitor's Control Panel	8
Adjusting the Monitor's Display	9
TFT LCD Monitor Specifications	15
Supported Timing	17
Troubleshooting	19

The LCD Monitor

Your New LCD Monitor

Your LCD Monitor has been designed to be versatile, ergonomic and user-friendly. The LCD Monitor is capable of displaying most standards, from 640x350 VGA to 1680x1050 WSXGA+. The digital controls located on the front panel allow the user to easily adjust the Monitor's display parameters, and the LCD Monitor's small footprint gives you more room in your workspace for other peripherals. Lightweight and compact, the LCD Monitor is the perfect solution for users on the go. You can use the LCD Monitor for everything from making business presentations to playing computer games. The Monitor also has a wall-mountable stand for added convenience.

The architecture of the LCD Monitor incorporates an LCD panel that produces a clear display with low radiation emission. And with its low power consumption, the LCD Monitor helps you reduce your power bill.

Unpacking

Before unpacking your LCD Monitor, prepare a suitable workspace for your LCD Monitor and computer. Look for a stable, level and clean surface near a wall outlet. Even though the LCD Monitor uses very little power, you should put it in a location, which allows sufficient airflow to ensure that the LCD Monitor and your computer do not overheat. Set up your LCD Monitor so that the panel is not facing a window where sunlight often comes in. The glare caused by sunlight reflecting off of the LCD Monitor's screen will make it difficult to use the Monitor for viewing.

Note: Using a computer for an extended period of time with a poor workstation set-up and incorrect working habits can cause health problems. The science of ergonomics studies the relationship between health and a suitable working environment. There is a section on ergonomics at the end of this chapter. For more information on ergonomics, contact your nearest computer bookstore, or local library. The Internet also has information on this and other subjects.

If you previously were using a CRT monitor instead of a LCD monitor, please do not connect the LCD monitor to your computer yet. Please use the CRT monitor and turn on your computer. Make sure your video card's refresh rate is at 60hz in the Display Setting's Advance Menu under the Display Adapter tab. Once that is achieved you can then turn off the computer and plug your new LCD monitor in

After unpacking your LCD monitor, make sure the following items are included in the box and are in good condition:

- LCD monitor
- Power Cord
- Monitor-To-PC Analog signal cable 15pin
- 1.5M stereo Jack Audio Cable
- User's manual
- ➤ Monitor-To-PC DVI signal cable Option

If you find that any item to be missing or appear to be damaged, contact your dealer immediately. DO NOT throw away the packing material or shipping carton in case you need to ship or store the LCD monitor in the future.

Identifying Components

A. The LCD Monitor — Front View

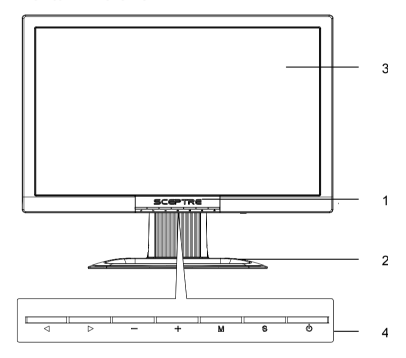


Figure 1-1: The LCD Monitor Front View

1. Sceptre logo Indicator

This foursquare LED indicator blue lit when the power is on and red lit when the LCD monitor is in power-saving mode.

2. Monitor Stand

3. LCD Screen

The LCD monitor is a 20.1-inch TFT 1680 x 1050 Wide WSXGA+ screen.

4. LCD Monitor Control Panel

Refer to Chapter 2 for more details.

B. "Hot Keys" for Quick Adjustment of Monitor Settings



Figure 1-2: "Hot Keys"

1. Brightness adjustment " Hot Key ":

Press this ▷ button to allow you to adjust the brightness of the LCD Monitor directly



Press S button to allow you to change the input source between DVI port and RGB port, if the screen can't detect signal, then it will switch to the next automatically

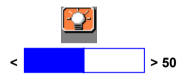
3. Volume adjustment "Hot Key"

Press this < button to allow you to adjust the volume of the LCD Monitor directly

4. Auto adjustment "Hot Key "

Press this - button to allow you to do the auto adjustment to get the optimized view

(For VGA port only, DVI port can't adjustment)



Source DVI





Adjusting the Tilting Angle

The LCD Monitor's angle settings range from 0° to 10° .

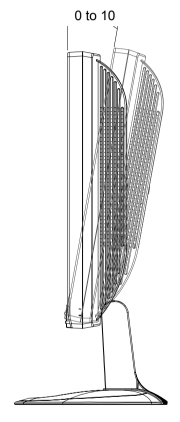


Figure 1-3: Tilting the Monitor

Connecting AC Power and PC Video Cable

Note: Turn off your PC and the LCD monitor before connecting your LCD monitor to the computer.

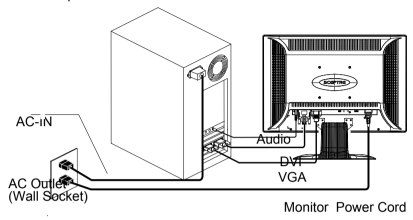


Figure 1-4: PC conenction

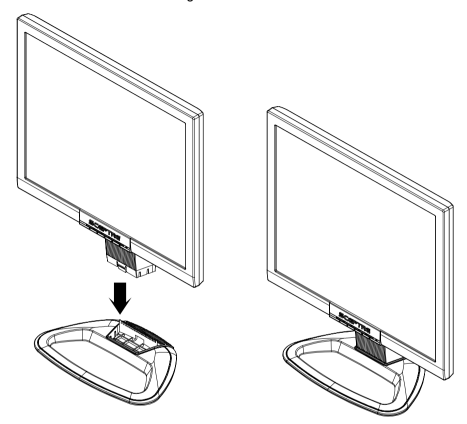
Power Management System

This LCD Monitor complies with the VESA DPMS power management proposal.

When the LCD Monitor is in power-saving mode or detects an incorrect timing, the monitor screen will be blank and the power LED indicator change to red lit.

How to install the detacheable stand:

Please see the below drawing.



The Display Controls

The LCD Monitor's Control Panel

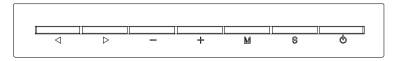


Figure 2-1: The Control Panel

1. Hot key button < & ▷

These buttons let you to adjustment volume and brightness of the LCD Monitor directly

2. Cursor Movement & Adjustment button - & +

These buttons let you move vertical across your settings item or to change the setting value.

3. Menu: OSD Menu button

Press this button to display the OSD (On-Screen Display) Menu or move to next sub-menu

4. Source: Source select hot key

Press this button to change the input source from D-Sub to DVI

5. Power Switch 🖰

This button lets you turn power for the LCD monitor ON or OFF.

Adjusting the Monitor's Display

OSD Main Menu

- 1. Pressing the OSD Menu button causes the screen below to appear.
- 2. Use the & + key to select the desired group, then press Menu key to the sub-menu
- 3. Repeat step 2 to select the changed item, then press & + to change the value.
- 4. Move to Exit item, Press the Menu to return to the sub-menu item 3 to another adjustment



The OSD Main Menu

OSD Main SCREEN

Auto Adjust Option



The Auto Adjust option lets the monitor determine and select the settings that are most appropriate for your system requirements.

Note: it only apply for Analog RGB input



Luminance -- Brightness and Contrast Adjustment.



Brightness -- Adjusts the Brightness value



Contrast -- Adjusts the Contrast value



Exit -- Return to the previous Menu



Geometry -- Display Quality Adjustment

(For VGA port only, DVI port can't adjustment)



H. Position -- Moves the whole screen right or left



V. Position -- Moves the whole screen up or down



Pixel Clock -- Changes the screen viewing size



Phase -- Adjusts phase tracking to reduce display flicker



Exit -- Return to the previous Menu



Color -- Color Temperature Adjustment



Auto Color -- To adjust automatically the white balance display.



9300 -- Sets the color temperature to 9300K



6500 -- Sets the color temperature to 6500K



5800 -- Sets the color temperature to 5800K



User Preset



Red -- change Red gain for the color temperature



Green -- change Green gain for the color temperature



Blue -- change Blue gain for the color temperature



Exit -- Return to the previous Menu



Exit -- Return to the previous Menu



Volume -- Adjust the speaker volume



OSD – OSD Adjustment



H. Position -- Moves the OSD menu horizontally



V. Position -- Moves the OSD menu vertically



OSD Time -- Sets the OSD time (0 to 60 second)



Exit -- Return to the previous Menu



Language -- The supported languages include English, French, German, Italian, Spanish, Japanese, Traditional Chinese and Simple Chinese



Recall



Color Recall -- To reset the color settings to the factory default.



Recall All -- To reset the entire settings to the factory default.



Exit -- Return to the previous Menu



Miscellaneous



Input selection -- To switch between analog and DVI port for PC signal input



Sharpness -- The sharpness value can be set at 1. 2. 3. 4. 5. the factory default at 3.



Display Information



Exit -- Return to the previous Menu



Exit – Exit the OSD screen

Note:



1) No signal detected

When the monitor is ON and there is no video signal received, the following message will be displayed



No signal detected!

2) Signal out of range

When the frequency range of the signal is out of the Monitor's specifications, (over 75HZ) the display will show the following message



Appendix A

TFT LCD Monitor Specifications

Item	Specification		
LCD Panel	20.1" WSXGA+		
Control Functions Power	Software Power switch with LED indicator (ON/OFF)		
On-Screen	Main Menu	Submenu	
Display (OSD)	Auto adjust		
(03b)	Luminance	Brightness/Contrast/ /Exit	
	Geometry	H.Position/V. Position/Pixel Clock/Phase/Exit	
	Color	Auto Color/9300K/6500K/5800K	
		User Preset(R,G,B, gain value)/Exit	
	Volume		
	OSD	OSD H. Position// OSD V. Position/ OSD time/Exit	
	Language	English/French/German/Italian/ Spanish/Japanese/Traditional Chinese /Simple Chinese	
	Recall	Color Recall/Recall All/Exit	
	Miscellaneous	Input Selection/Sharpness/Display Information/Exit	
	Exit		
Display Area (mm)	433.44 x 270.9 (20.1" diagonal)		
Display Colors	16.2 M		

Video	VGA Compatible Analog RGB
Interface	DVI compatible signal

Scanning Frequency H/V, Hz	31K-80K 60-75	
Power Management	Meets VESA DPMS	
Power Consumption (ON/OFF, W)	45W/1W Max.	
Dimensions WxHxD	18.72 x 16.14 x 6.89 in. (475.4 x 410 x 175mm)	
Net Weight (approx.)	16.256 lbs (6.4 Kg)	
Power Supply	Universal Input AC Socket	
Environment	Operating Temperature: 32 to 104°F (0 to 40° C)	
	Relative Humidity: 10% to 90%	
Regulatory	FCC B DoC,UL/cUL,Energy star	

Appendix B

Supported PC Timing

Item	Standards	Resolution	Dot Clock (MHz)	Vertical Scanning Frequency (Hz)	Horizontal Scanning Frequency (kHz)
1	DOS	720x400	28.32	70.08	31.47
2	DOS	640x480	25.18	59.94	31.47
3	Macintosh	640x480	30.24	67.00	35.00
4	VESA	640x480	31.50	72.80	37.86
5	VESA	640x480	31.50	75.00	37.50
6	VESA	800x600	40.00	60.32	37.88
7	VESA	800x600	50.00	72.19	48.08
8	VESA	800x600	49.50	75.00	46.88
9	VESA	832x624	57.28	74.55	49.73
10	VESA	1024x768	65.00	60.00	48.36
11	VESA	1024x768	75.00	70.07	56.48
12	VESA	1024x768	78.75	75.00	60.02
13	Macintosh	1024X768	80.00	74.93	60.24
14	VESA	1152X864	108.00.	75.00	67.50
15	Macintosh	1152X870	100.00	75.06	68.68
16	SUN 66	1152x900	94.50	66.00	61.80
17	SUN	1152x900	108.00	76.14	71.81
18	VESA	1280X1024	108	60	63.98
19	IBM1	1280X1024	128.	71.53	75.83
20	VESA	1280X1024	135	75	80
21	VESA	1680X1050	119	59.883	64.7
22	VESA	1680x1050	146.25	59.954	65.29

^{*}Once a mode is optimized, there is no need to make any further adjustment as long as the VGA card remains unchanged.

^{*}Specifications are subject to change without notice.

Supported Video mode

Item	Standards	Vertical Scanning Frequency (Hz)	Horizontal Scanning Frequency (kHz)
1	720x480i	29.97	15.73
2	720x480P	59.94	31.46
3	1280x720P	60	45
4	1920x1080i	30	33.75
5	1920x1080P	60	67.5

Appendix C

Troubleshooting

This LCD monitor comes pre-adjusted with standard VGA timing. Due to output timing differences among various VGA cards, you may initially experience an unstable or unclear display when a new display mode or new VGA card is selected.

Before applying any of the following troubleshooting procedures, you should first apply the Auto Adjust option in the OSD menu.

PROBLEM: Display is unclear and unstable

To stabilize and clarify your display, open the OSD and adjust the clock and phase to obtain a clear display or change the resolution to the display's optimal setting 1680 x 1050 at 60hz. Make sure you use auto adjust function after changing the resolution.

PROBLEM: There is no LCD display

If there is no display on the LCD, refer to the following:

- Make sure that the power indicator on the LCD monitor is lit, that all connections are secure, and that the system is running on the correct timing. Refer to Appendix B for information on timing.
- Turn off the LCD monitor and then turn it back on again. Press the OSD Menu button (refer to Chapter 2) once and then press one of the Adjustment Control buttons several times. If there is still no display, press the other Adjustment Control button several times.
- 3. If step 2 does not work, connect your PC system to another external CRT. If your PC system functions properly with a CRT monitor but it does not function with the LCD monitor, and the LCD monitor's power LED is blinking, the output timing of the

- PC's VGA card may be out of the LCD's synchronous range. Change to one of the alternate modes listed in Appendix B, or replace the VGA card and repeat steps 1 and 2.
- 4. If the power LED is not lit, check that the AC power connector is securely connected, and verify that the AC adapter LED is lit. If the AC adapter LED is not lit, please contact your dealer for assistance.

PROBLEM: The LCD displays "signal out of range" error message

- If you have a CRT monitor, please connect the CRT monitor to the computer and change the refresh rate down to 60hz via your video card's display settings menu. After the setting of 60hz has been change you can then use the LCD on the computer.
- 2. If you do NOT have a CRT monitor, please make sure both the X20WG-Naga and your computer is turned off. Afterwards turn on the LCD and the computer.
- 3. While the computer is turned on, press the "F8" key on your keyboard continuously until a selection menu appears and select the "Safe Mode" option.
- 4. When you've entered Safe Mode please uninstall any video card driver and monitor driver by using either the "Add / Remove Programs" icon or going into "System Properties" and manually removing anything under "Monitors" and "Display Adapters".
- 5. After removing all the drivers, please reboot your computer and you should be able to see windows. Please then procede to install your monitor driver first, then your video card driver. Please remember to make sure your refresh rate should be at 60hz.