LCD Monitor Series

17.0 TFT Active Matrix LCD Panel 174X Series User's Manual

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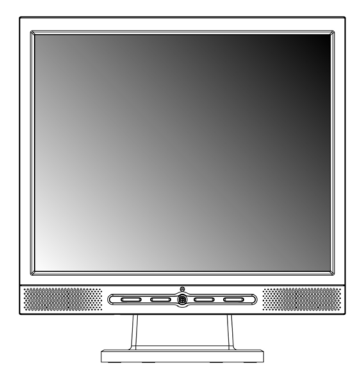
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Safety Instructions

- 1. Please read these safety instructions carefully.
- 2. Please keep this User's Manual for later reference.
- 3. Please disconnect this equipment from connecter before cleaning. Don't use liquid or sprayed detergent for cleaning. Use moisture sheet or cloth for cleaning.
- 4. Make sure the voltage of the power source when you try to connect the equipment to the power outlet.
- 5. All cautions and warnings on the equipment should be noted.
- 6. Never pour any liquid into opening, this could cause fire or electrical shock.
- 7. Never open the equipment. For safety reason, the equipment should only be opened by qualified service personnel.
- 8. If one of the following situations arises, get the equipment checked by a service personnel:
 - a. Liquid has penetrated into the equipment.
 - b. The equipment has been exposed to moisture.
 - c. The equipment has not work well or you can not get it work according to user's manual.
 - d. The equipment has dropped and damaged.
 - e. If the equipment has obvious sign of breakage.

9. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT UNCONDITIONED, STORAGE TEMPERATURE ABOVE 40°C, IT MAY DAMAGE THE EQUIPMENT.

View of Monitor

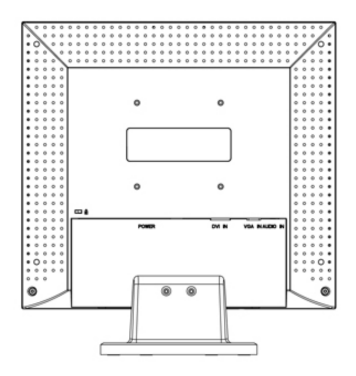


Front View Type 1 (1)

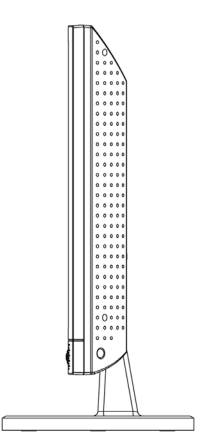


Front View Type 2 (2)

View of Monitor



Back View (3)



Side View (4)

<u>Unpacking</u>

Thank you for your purchase. Please first check the following package content of the 17" LCD monitor. Contact your dealer or store where you purchased the LCD monitor if anything is missing.

17" TFT LCD Monitor			
External Univ15 pin D-sub (RGB Analog) input signal cable		Power Cord	
Audio Cable with Stereo Phone Jack		Quick Start Guide	Ouick Start Guide
CD User's Manual	0	Quick Stand	

<u>Warning</u>

- 1. Make sure that the system power is turned off.
- 2. Plug the VGA cord to the signal connector at the rear of LCD monitor.
- 3. Plug power cord to the jack at the rear of LCD monitor.
- 4. Turn on the computer and the monitor.
- 5. For the best display quality, we suggest that you set the resolution as shown page 19 (Display Mode).

Cleaning Notes

- 1. Be gentle to clean the screen.
- 2. Never use any kind of corrosiveness chemical dissolvent to clean the screen, it may hurt your screen surface.
- 3. We suggest that a camel hair brush or a soft, lint-free cloth be used to clean the screen.
- 4. Don't exert any pressure directly to the LCD screen.

Precaution

- 1. Do not expose the monitor to direct sunlight or heat.
- 2. Do not spill liquid on the monitor.
- 3. Do not attempt to open the monitor. You may be hurt by electric shock. For service, call your place of purchase.
- 4. Do not use your monitor when magnets or electronic products are operating nearby.
- 5. Do not use harsh chemicals or strong cleaning solvents to clean the monitor screen. Wipe it with clean, soft clothes applied with mild solution.
- 6. Do not place anything on your monitor. Bad ventilation may elevate temperature in the monitor.
- 7. Don't use your fingers to touch the LCD screen, directly. Fingerprint contains oil and may be difficult to clean.

Features

Power Saving:

The power management complies with VESA DPMS standard. When the system is idle (Off Mode), the monitor automatically cut its power consumption to a level less than 5w.

Auto Adjustment Key Function:

With "AUTO" key, you can automatically adjust the display for your best view.

Wide Viewing Angle:

The horizontal 150° and vertical 125° offer you great screen view.

Plug and play compatibility:

With DDC1/DDC2B compliance, the monitor is plug and play compatible to Windows 95/98/me/2000/XP.

Space Saving:

The monitor is designed with 280 mm indepth to provide you with more hand room for desk working space.

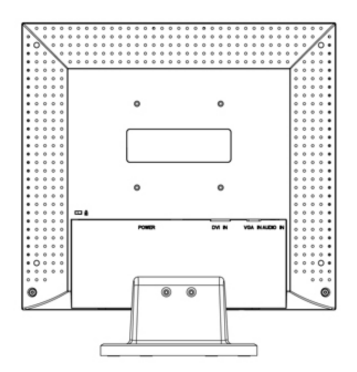
Side-by-Side :

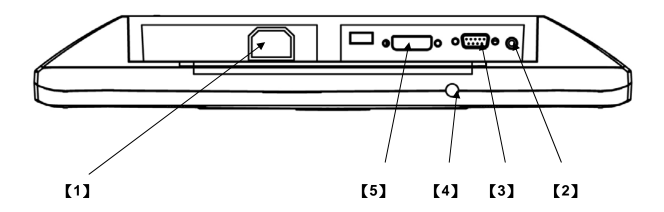
The monitor comes with 17.7 mm trimmed down frame to offer side-by-side operation

Hardware Installation

Be careful to your LCD monitor. It's very delicate and easy to break. Turn off LCD's and PC's power before installation. Follow the installation step by step described below.

Input





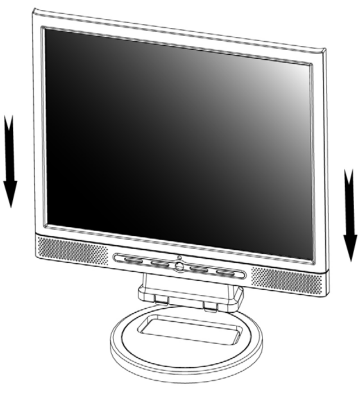
[1] Power : This is for connecting the power cable

[2] AUDIO-IN : This can be connected to the audio-out connector of any sound resource.

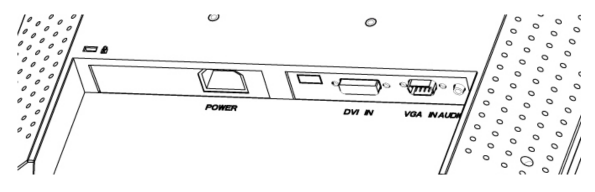
- [3] VGA-IN : This can be connected with the D-Sub 15 pin signal cable.
- [4] Audio Out : This is for connection of headphone or external speaker.
- [5] DVI-D : This can be connected with the DVI-D compatible signal cable. *(option)

Hardware Installation Step by Step

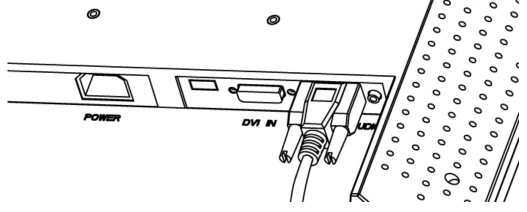
1. Get ready with your Quick-Stand and hold your monitor firmly but gentle with your hands and let the panel facing you to pedestal the monitor on the Quick-stand. When you hear the "Click" that means you have set up your monitor in the first place successfully.



2. Turn your monitor upside down carefully with panel facing you to locate all connector port.

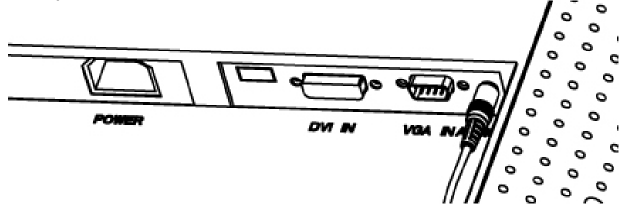


3. Plug in signal cable to VGA-IN of the monitor and the other side of the cable to the computer.

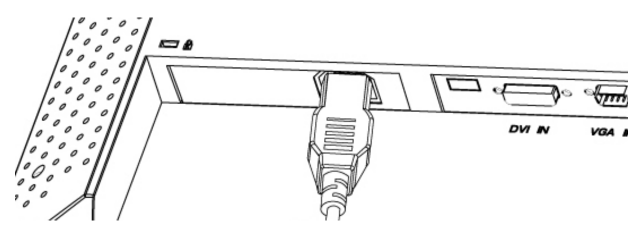


Hardware Installation Step by Step

4. Connect the audio cable to AUDIO-IN on the monitor, and the other side to computer line out.



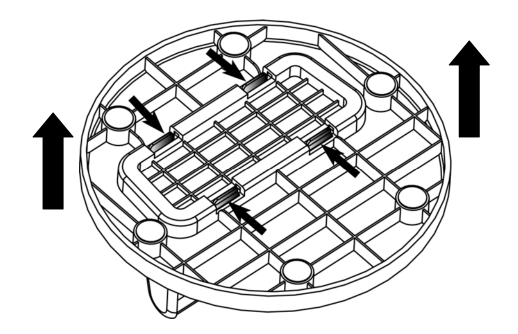
5. Plug power cord onto the Power jack of the monitor.



6. Congratulations! You have just completed the hardware installation.

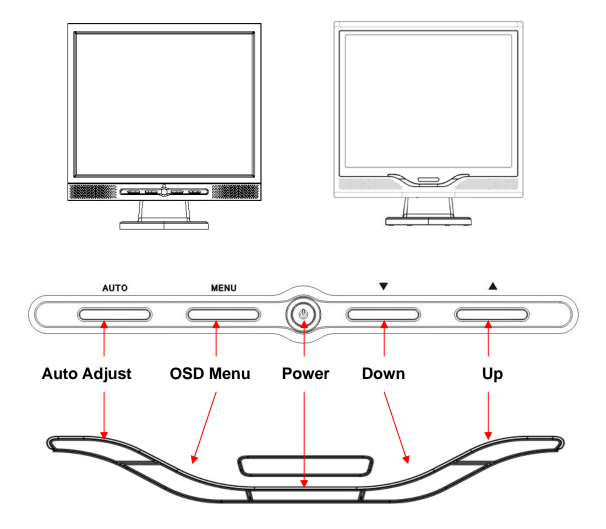
How to Remove Quick-Stand of Monitor

Remove Quick-Stand of the monitor by unlocking the four hooks as the illustration shows below when you need to deliver the monitor for any reason.



Monitor Setup Button

Menu control button



There 5 keys for user to set up the monitor, including "Power", "MENU ", "AUTO", " Down", " Up". Please refer to the introduction below.

- 1. "Power": Turn the LCD power on and off. When the power is on, the light turns green, and standby in the color of orange.
- 2. "AUTO": Exit and save the setting. Hot key for auto adjustment.
- 3. "MENU": Press the button to display OSD main menu and select OSD Option.
- 4. "Up": Increase the value in the OSD option. Hot key for PC / Video / S Video / TV mode. You can use the button to switch between PC,
 Video, S-Video, and TV mode screen.
- 5. "Down": Decrease the value in the OSD option . Hot key for volume adjustment.

Troubleshooting

If you encounter any trouble in using the monitor, make sure your monitor is properly installed according to the following steps before you call for service. There is no picture on the screen.

Check:

- 1. Power saving mode. Press any key and move the mouse to deactivate the mode.
- 2. Signal Cable Connector Pins. If there are bent or missing pins, consult your dealer or store where you purchased the monitor.
- Characters look too dark or too bright

Check:

- 1. Using OSD Menu to adjust the Contrast.
- When shall your monitor be adjusted?

Check:

- 1. After " reset"
- 2. If the resolution of frequency is being changed.
- . The text on the screen is unclear.

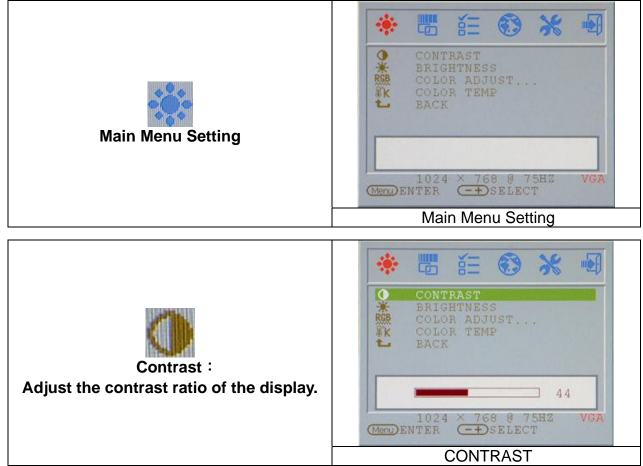
Check

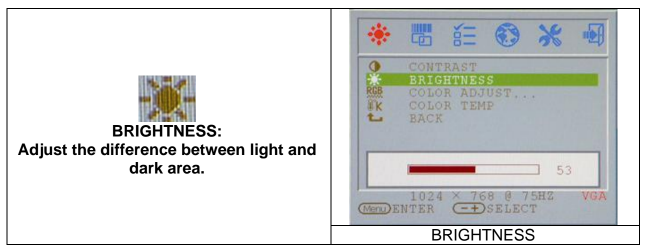
1. Make sure the resolution matches with the display mode.

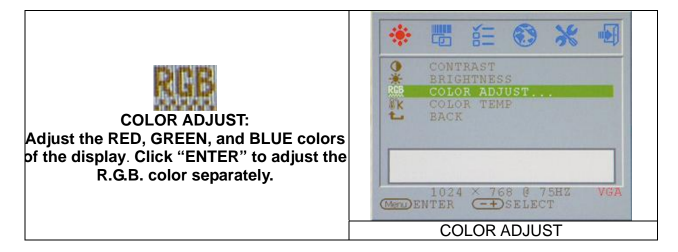
OSD (On-Screen Display) Menu Mode (PC Mode)

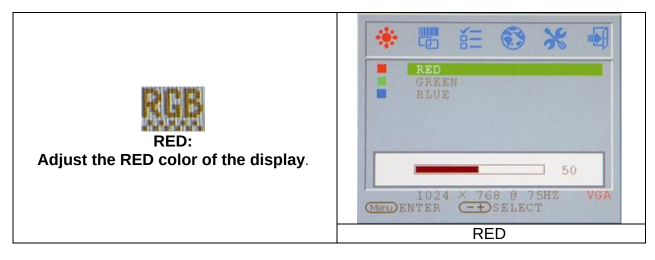
Option select

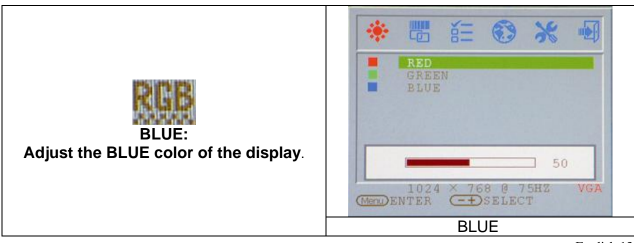
- 1. Press the MENU button to access menu.
- 2. Using MENU again for advanced adjustment selection.
- 3. Press Down and Up for choosing different OSD function.
- 4. Press MENU as enter to select the function you want.

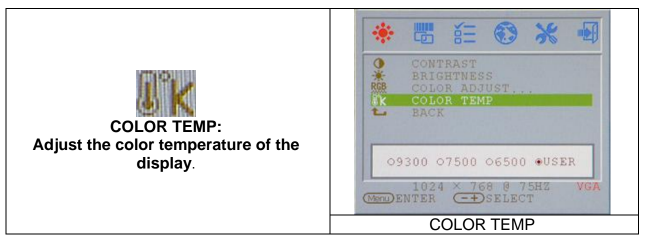


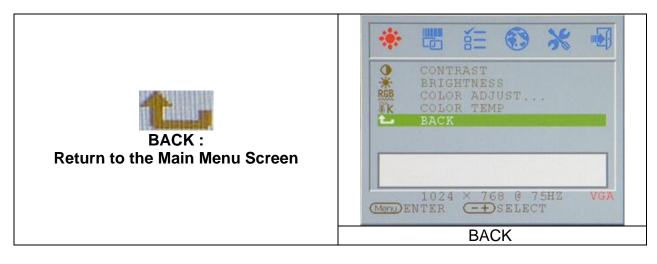


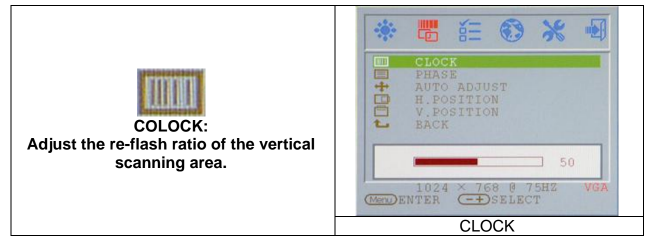


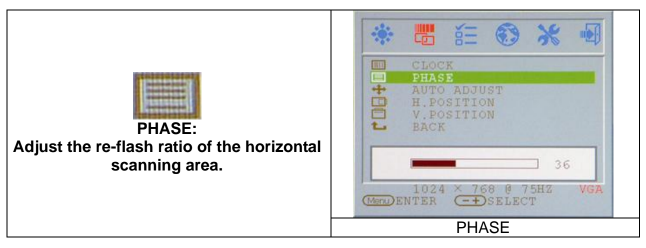


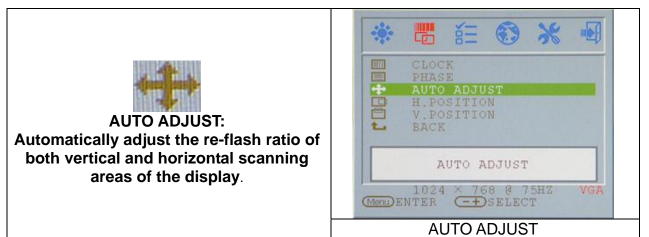


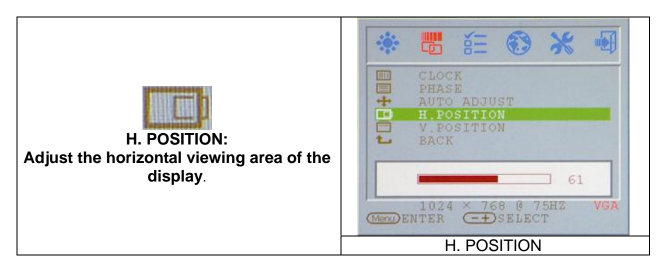


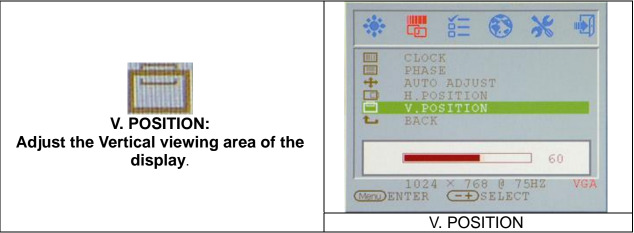


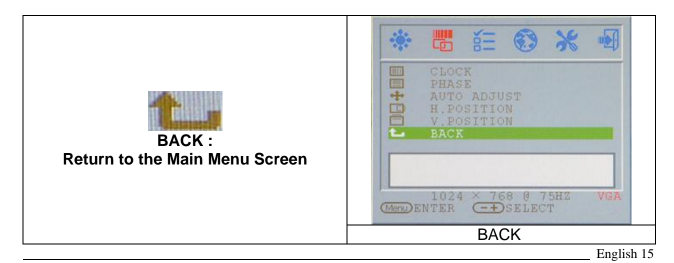


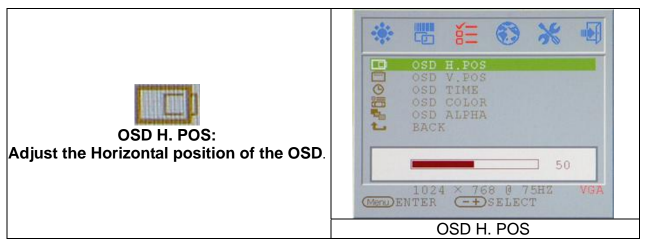


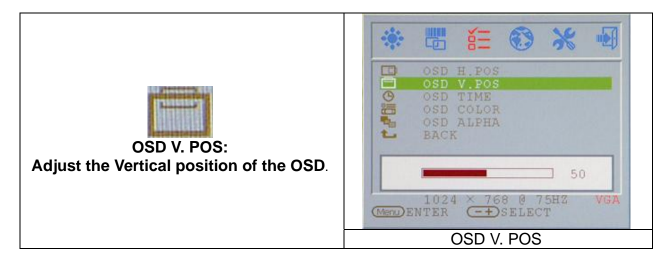


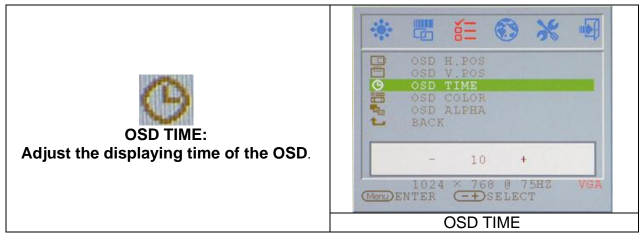


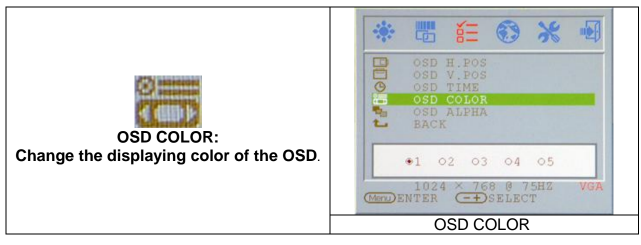


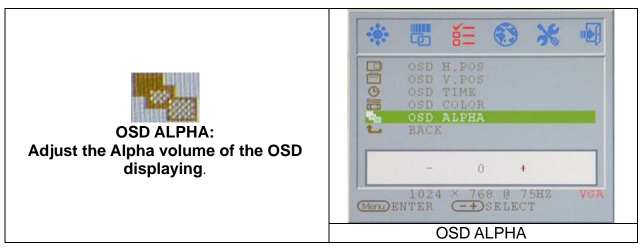


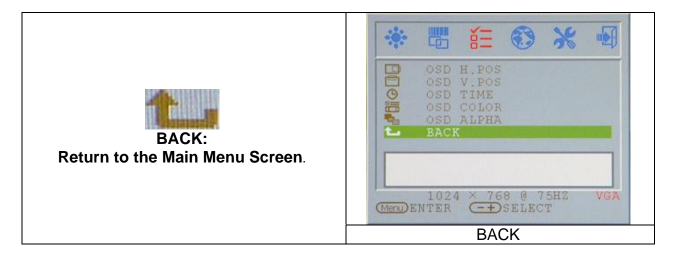


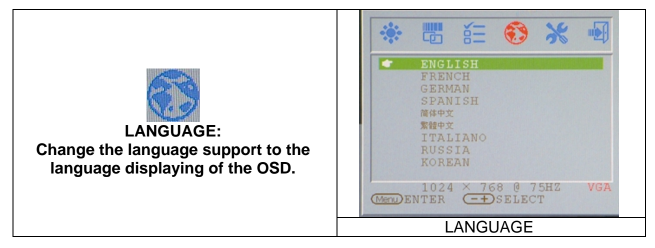


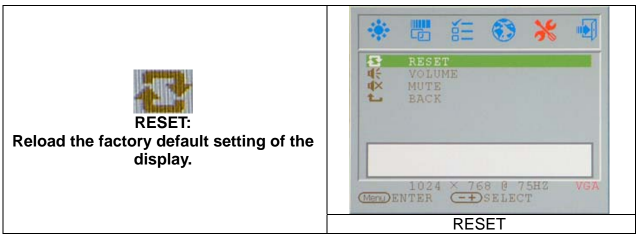


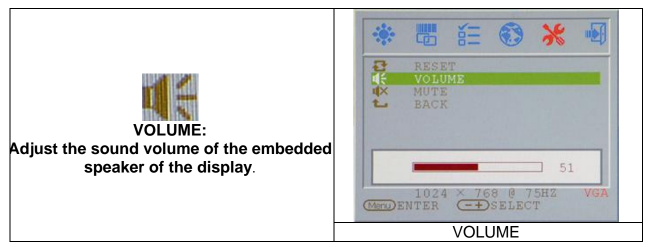


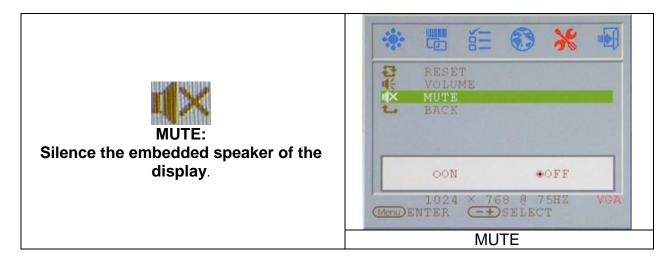


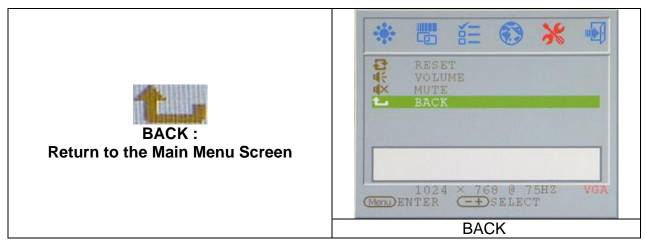


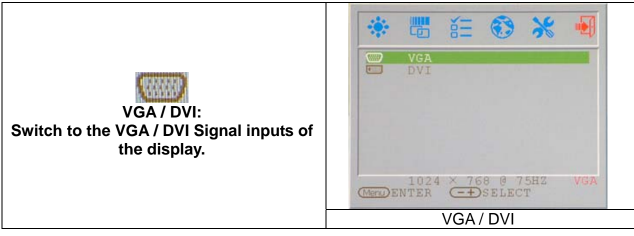












Display Mode

Incoming Display Mode				
Resolution	Horizontal Frequency (KHz)	Vertical Frequency (Hz)		
640X350 (50Hz)	31.5KHz	50.0Hz		
640X350 (60Hz)	31.5KHz	59.9Hz		
640X350 (70Hz)	31.5KHz	70.1Hz		
720X400 (50Hz)	31.5KHz	50.0Hz		
720X400 (60Hz)	31.5KHz	59.9Hz		
720X400 (70Hz)	31.5KHz	70.1Hz		
640X480 (50Hz)	31.5KHz	50.0Hz		
640X480 (60Hz)	31.5KHz	59.9Hz		
640X480 (66Hz)	35.0KHz	66.7Hz		
640X480 (72Hz)	37.9KHz	72.8Hz		
640X480 (75Hz)	37.5KHz	75.0Hz		
800X600 (50Hz)	35.2KHz	56.3Hz		
800X600 (60Hz)	37.9KHz	60.3Hz		
800X600 (72Hz)	48.1KHz	72.2Hz		
800X600 (75Hz)	46.9KHz	75.0Hz		
832X624 (75Hz)	49.7KHz	75.0Hz		
1024X768 (60Hz)	48.3KHz	60.0Hz		
1024X768 (70Hz)	56.5KHz	70.1Hz		
1024X768 (72Hz)	57.7KHz	72.1Hz		
1024X768 (75Hz)	60.0KHz	75.0Hz		
1152X864 (75Hz)	67.5KHz	75.0Hz		
1280X960 (60Hz)	60.0KHz	60.0Hz		
1280X1024 (60Hz)	64.0KHz	60.0Hz		
1280X1024 (75Hz)	80.0KHz	75.0Hz		
720X480 (60Hz)	15.7KHz	59.9Hz		
720X576 (50Hz)	15.6KHz	50.0Hz		

- 1. We offer you 26 Windows compatible modes.
- 2. If any interference occurs on your screen while you modulating your PC or OSD. It is normal.
- 3. To obtain best display quality, remember to upgrade your video card driver. We strongly recommended you choose a mode listed in the above-mentioned table.
- 4. The modes not listed on the table above may be supported.
- 5. You may use the power management on your computer. It's good for extending the service life of the product.

Specification

LCD Panel	Туре	17.0" TFT Active Matrix LCD Display
	Viewing Angle	H:150° , V:125°
	Contrast Ratio	500 : 1 (MAX), 350 : 1(Typical)
	Brightness	300 cd/m ² (Max)
	Response Time	8 ms(Typical)
	Display Colors	16.2 M colors
	Max Resolution	1280X1024(SXGA) @75Hz
	Pixel Pitch	0.264mm(H)x0.264mm(V)
Input Signals	RGB Analog	Video Level:0.7Vp-p(75Ω)
		Frequency FH:30~80KHz / FV:50~75Hz
Compatibility	PC	Up to 1280X1024@75Hz(Non-interlaced)
Connector	RGB Analog	D-sub 15-pins
	Audio In	Stereo Phone Jack, RCA-Jack(L/R)*
	Audio Out	Stereo Phone Jack, RCA-Jack(L/R)*
	*DVI-D	*DVI-D Connector for Signal input
Power	AC input Voltage	100-240V, 50/60Hz(universal)
	Consumption	Active < 48Watt Max
	Power saving mode	Standby < 5Watt
Internal Speaker		2Wx2(Stereo)
User Interface	LED Indicator	Active - Green Off - Turn off
		Standby - Orange
Operating	Temperature	0°C~40°C
Condition	Air Humidity	20% ~ 80% R.H.
Dimensions	Physical	400mm(H) x 375mm(W) x 45mm(D)
Net Weight		3.4Kg
Gross Weight		4.3Kg
DDC		DDC1/DDC2B Compliant
Power		VESA DPMS, EPA Energy Star
Management		
Regulation		CE, FCC, BSMI, CB, TUV, UL, C-Tick
(Certifications)		
*Ontion Function	•	

***Option Function**