USER MANUAL







DOOSOL SYSTEM CO.,LTD

Headquarter: No 206 Ilsantechnotown 1141-1 Backsuck-Dong Goyang-City, Kyunggi-Do,Korea

Tel: 82-31-907-1997 Fax: 82-31-908-1997

C/O/N/T/E/N/T/S

- Chapter 1. IMPORTANT SAFEGUARDS
- 1-1. Important Safeguards
- 1-2. Matters to be attended to manage the monitor
- Chapter 2. Product descriptions
- 2-1. Specification
- 2-2. Table of Standard acceptable Signal Mode
- 2-3. Accessories
- 2-4. Front View & Buttons
- 2-5. Real View & Jacks
- 2-6. Remote Control Operation
- Chapter 3. Peripheral Connection
- 3-1. PC Mode
- 3-2. TV Mode
- 3-3. Connect to VIDEO
- 3-4. Connect to DVD
- 3-5. Connect to Digital SET TOP BOX (Component)
- 3-6. Connect to Digital SET TOP BOX (DVI)
- 3-7. Connect to Digital SET TOP BOX (D-sub)
- Chapter 4. Adjustment of Picture
- 4-1. OSD Adjustment
- 4-2. Comprehension of Matters to adjust OSD
- Chapter 5. Trouble Shooting 5-1. General Trouble Shooting

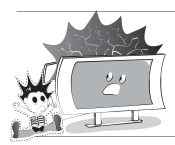
Chapter 1. Important Safeguard

ク

■ Safety Precautions



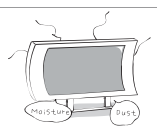
Disconnect the Power Cable while not using the monitor for Long Time.



Do not open the monitor. Contact your dealer if the monitor is not operating properly. Also Don't use the monitor with its case open... electromagnetic waves may be harmful to the human.



Do not press hard with your finger or scratch with sharp object on the surface of the LCD. –Any damage on the surface of the LCD may cause functional failure.

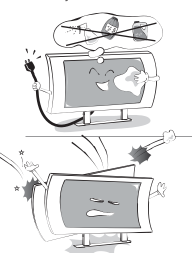


Do not place the monitor in direct sunlight or close to any heat source. -Product malfunction or fire hazard may occur.



Do not connect more number of appliances to a single multi-plug. - Electrical shock may result.

■ Safety Precautions

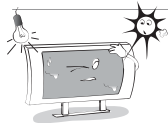


When you clean the monitor and the surface of LCD, be sure to pull the plug from Wall outlet. Use soft Cloth instead of using damp duster. Do not use chemicals such as industrial polisher, abrasive solution, wax, benzene, alcohol, or cleaning detergents. – Chemical cleaners may fade, dissolve, or crack the monitor surface.

Do not drop the unit or make any scratch on the panel. Any scratch on the panel or drop of the product may cause functional failure.



If you find any water drop or strain on the display, wipe it with clean cloth.



Using the display with 100% brightness may reduce life of the LCD panel.



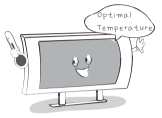
Install the monitor at the specified position from the wall to be wall ventilated. – A rise in temperature of monitor may cause fire.

3

■ Safety Precautions



Incase of any smoke or abnormal noise, immediately stop use of product and pull the power cord from the wall outlet. Then call your local dealer or service representative for assistance. Any subsequent use may result in fire or electric shock..



Optimal temperature conditions are $5\,^\circ\text{C} \sim 35\,^\circ\text{C}$, Humidity $30\%\sim 80\%$ and can withstand the temperature of $-10\,^\circ\text{C} \sim 60\,^\circ\text{C}$ with Humidity $10\,^\circ\text{C} \sim 85\,^\circ\text{C}$

If you wish to switch monitor to Sleep mode (DPMS) during PC Idle time, select Power Settings options in PC. It is always better to use Screen Saver with moving objects.

Chapter 2. Product Descriptions

5

Specifications XG20ST - Wide screen TFT-LCD Display - Aspect Ratio: 4:3 - Resolution: 1600 x 1200 - Screen Size: 20.1" (diagonal) - Brightness: 300 cd/m² - Contrast: 800:1 (typ) - Color Capacity: 16.7 Million colors - Viewing Angle: 178°(U/D), 178°(L/R) - Progressive Scan Picture Quality Digital 480i /480p /720p /1080i /1080p - Picture Modes: User/Normal/Aspect - 3D Digital Comb Filter - De-Interlacer - PIP / POP /PBP - Video Signal: NTSC - Power Amp: 3 Watts x 2 (RMS) Sound Sound Mode Select : User/Movie/Music/Cinema/News/Flat - Resolution: VGA-UXGA (Up to1600x1200) PC Compatibility - Auto Size and Position Adjustment - Brightness and Contrast Control - Color Control - Sharpness Control - Picture Swap Kev Features - Sound Swap - Sleep Timer - VESA Standard mounting holes - Display Size Control: Zoom(+/-) - Quick View Input and Output - Component In - Composite In - S-Video In - PC RGB In (15 pin D-sub) - PC DVI In (DVI-D) - PC Audio In - Stereo Audio Input (RCA) X 2CH Stereo Headphone Output - Input : AC 100~240V, 50~60Hz Power - Output: DC 19V, 3.16A - On Working 55W, Stan by 4W - Auto Power Off - VESA DPMS

■ Table of Standard Acceptable Signal Mode

Resolution	II fraguanay	V Fraguency	STANDARD TYPE
Resolution	H-frequency	V-Frequency	STANDARD TYPE
640 * 350	70Hz	31.5KHz	VESA Standard
640 * 400	70Hz	31.5KHz	VESA Standard
720 * 400	70Hz	31.5KHz	VESA Standard
	60Hz	31.5KHz	Industry Standard
640 * 480	72Hz	37.5KHz	VESA Standard
	75Hz	37.5KHz	VESA Standard
	56Hz	35.1KHz	VESA Guidelines
800 * 600	60Hz	37.9KHz	VESA Guidelines
	72Hz	48.1KHz	VESA Standard
	75Hz	46.9KHz	VESA Standard
	60Hz	48.4KHz	VESA Guidelines
1024 * 768	70Hz	56.5KHz	VESA Standard
	75Hz	60.0KHz	VESA Standard
1152 * 864	75Hz	67.5KHz	VESA Standard
1280 * 1024	60Hz	64.0KHz	VESA Standard
	75Hz	80.0KHz	VESA Standard
1600 * 1200	60Hz	75.0KHz	VESA Standard

This monitor is optimized at resolution of up to 1680 X 1050

Accessories

Check for the following accessories along with the package. Incase of any discrepancy contact your vendor.



Remote Control



VGA Cable



PC Audio Cable



AC/DC Adapter



Power Cord



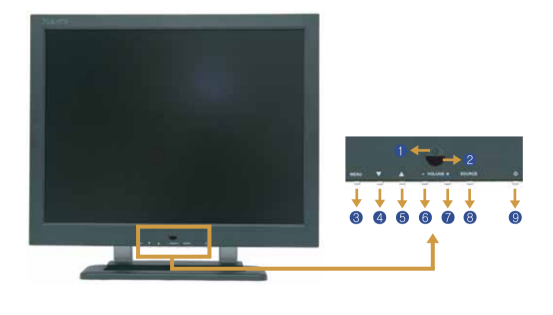
MDR Cable



User Manual



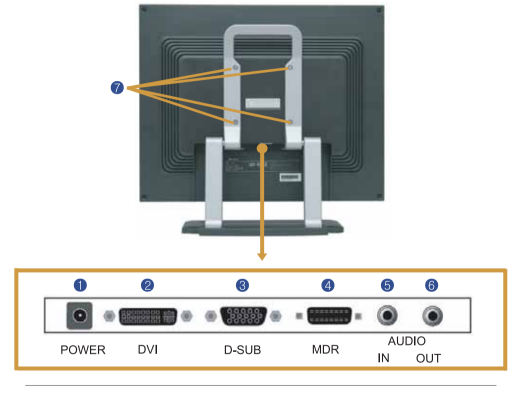
Front view & Buttons



- 1) LED: Power indication LED
- 2 IR Port: Infra-Red Sensor
- 3 Menu: OSD Menu Display / Hide
- ④ CH Down (▼): Decrease TV Channel & Moving down the bar of selection
- ⑤ CH Up (▲): Increase TV Channel & Moving up the bar of selection
- (6) Volume (-): Volume Decrease & Moving left the bar of selection and decreasing set point
- 7 Volume (+): Volume Increase & Moving right the bar of selection and increasing set point
- 8 Source : Switch Input Signal
- ⑨ POWER [ψ] : ON / OFF

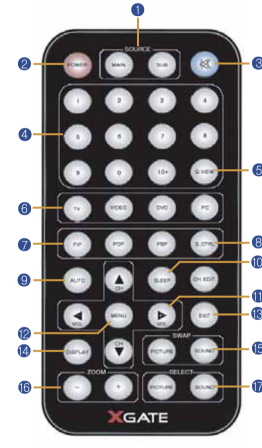
a

Rear view



- ① DC Power IN: Supplied Power from AC/DC Adaptor
- 2 DVI-D IN: Inputted Digital Signal from the computer
- 3 15PIN D-SUB IN: Inputted Analog Signal from the computer
- 4 MDR IN: Inputted COMPOSITE, S-VIDEO, COMPONENT and two of Audio Signals form the Multi-Media Equipments
- 5 PC AUDIO IN: Inputted Audio Signal from the computer
- 6 PC AUDIO OUT: Output Audio Signal to the external Speaker or Headphone
- 7 VESA Hole: Standard hole for using Wall-Mount blanket or Arm holding monitor

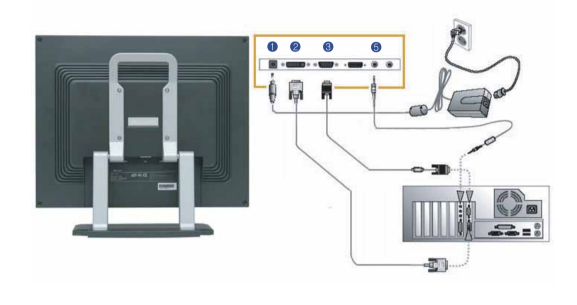
■ Remote control



- 1. SOURCE: In PIP mode, select the inputted signals between main and sub screen.
 - In Full screen mode, MAIN key is used for switching the signal, Sub Key is used to change to PIP mode.
- 2. POWER: Power ON / OFF
- 3. MUTE: Adjust the mute ON or OFF
- 4. Number: Select Channel directly
- 5. Q.VIEW: Automatically swaps to the previous channel
- 6. Setting Source : Select inputted signal by ONE-Touch [VIDEO⇔S-VIDEO / DVD⇔RGB⇔DVI]
 - 7. Setting Display : Selecting between PIP, POP and PBP by ONE-TOUCH
- 8. S.CTRL: Select TV sound (not available)
- 9. AUTO: Optimizing picture in PC mode
 - 10. SLEEP: Set the sleep timer
 - 11. Volume: Adjust the Volume size or Change the lower rank matters of OSD Menu
 - 12. MENU: Display Main Menu
 - 13. EXIT: Remove the Menu
- · 🚯 14. DISPLAY : Control Picture Scale
 - 15. SWAP: Switch main / sub screen & Audio is changed accordingly in PIP mode
 - 16. ZOOM: Adjust screen size in Normal mode.
 - Adjust Sub screen size or position in PIP mode
 - 17. SELECT: Select mode between Display and Sound

■ Connecting PC

Chapter3. Peripheral Connection



- Connect AC/DC adaptor to Power Input on Monitor of picture⁽²⁾ first then, Power cord should be firmly connected between an wall outlet and AC/DC adaptor.
- ♦ Connect DVI cable to DVI-D port on monitor of picture③ and DVI port on computer
- ◆ Connect VGA cable to D-sub port on monitor of picture ④ and computer
- Connect Audio cable to Audio Input on monitor of picture® and Audio output on computer

13