Slimax MF151S

TFT-LCD Monitor

Owner's Manual

FCC INFORMATION TO THE USER

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 interference 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 more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Information in this document is subject to change without notice.

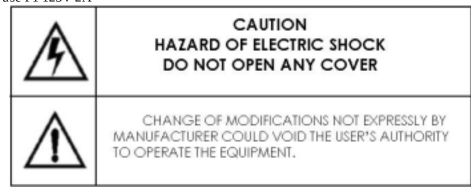
© 2000 Max Media Inc. All rights reserved.

Not be reproduced or transferred to other documents or used for any purpose other than that for which it was obtained without the expressed written consent of Max Media Incorporation.

The Slimax are registered trademarks of Max Media Inc.; Microsoft, Windows ® and Windows ®NT are registered trademarks of Microsoft Corporation; VESA, DPMS and DDC are registered trademarks of Video Electronics Standard Association; All other product names mentioned herein may be the trademarks or registered trademarks of their respective owners.

Safety Instructions

- Before connecting the AC power cord to the DC adapter outlet, make sure the voltage rating of the DC adapter corresponds to the local electrical supply.
- Never insert anything metallic into the cabinet openings of the liquid crystal display (LCD) monitor; doing so may create the danger of electric shock.
- To avoid electric shock, never touch the inside of the LCD monitor. Only a qualified technician should open the case of the LCD monitor.
- Never use your LCD monitor if the power cord has been damaged. Do not allow anything to rest on the power cord, and keep the cord away from areas where people can trip over it.
- Opened ventilation of monitor cabinet is provided for heated air to prevent overheating, these openings should not be blocked or covered. Also, avoid using the LCD monitor on a bed, sofa, rug, or other soft surface. Doing so may block the ventilation openings in the side of basement. If you put the LCD monitor in a bookcase or some other enclosed space, be sure to provide adequate ventilation.
- Don't put your LCD monitor in a location with higher humidity and a maximum of dust.
- Do not expose the LCD monitor to rain or use it near water (in kitchens, near swimming pools, etc.). If the LCD monitor accidentally gets wet, unplug it and contact an authorized dealer immediately. You can clean the LCD monitor with a damp cloth when necessary, but be sure to unplug the LCD monitor first.
- Place the LCD monitor on a solid surface and treat it carefully. The screen is made of thin glass with a plastic front surface and can be damaged if dropped, hit or scratched. Do not clean the front panel with Kenton-type materials (e.g., acetone), ethyl alcohol, toluene, ethyl acid, methyl, or chloride these may damage the panel.
- Put your LCD monitor near an easily accessible AC outlet.
- If your LCD monitor does not operate normally in particular, if there are any unusual sounds or smells coming from it unplug it immediately and contact an authorized dealer or service center.
- High temperature can cause problems. Don't use your LCD monitor in direct sunlight, and keep it away from heaters, stoves, fireplaces, and other sources of heat.
- Unplug the LCD monitor when it is going to be left unused for an extended period of time.
- Unplug your LCD monitor from the AC outlet before any service.
- Inverter Fuse F1 125V 2A



Index

Contents of Box	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	5
Set up				6
Setting up an Ergonomic Working	g Environment		• • • • • • • • • • •	6
Monitor location				6
Height				
Tilt				
Plug and Play				
Connecting Your LCD Monitor	••••			7
Installing the Monitor Driver	••••			8
Monitor Self-Test	••••			8
Help Index				
Warm-up Time	••••		· • • • • • • • • • • • • • • • • • • •	8
Adjustment of Your LCD Monitor				9
User Controls				9
Automatic Save				
ON-Screen Display(OSD)				
Accessing the menu				10
Special message				11
OSD functions and adjustment	••••••			12
Appendix				13
Pin Assignment				
Display Modes				
Specifications				
Trouble Shooting				

Contents of Box

Please make sure the following items are included with your monitor. If any items are missing, contact your dealer.

User' Manual



AC/DC Adapter



Power Cord



Monitor



15-pin D-Sub Signal Cable

Setting up an Ergonomic Working Environment

Consider the advice given below before you install your monitor.

Monitor location

Choose a position that exposes your monitor to the least reflection from lights or windows, Usually at a right angle to any window.

Height

Place your LCD monitor so that the top of the screen is slightly below your eye level when you are comfortably seated.

Tilt

Tilt the screen until you feel comfortable working with your monitor.



Figure 1. Height and tilt the screen

Connecting Your LCD Monitor

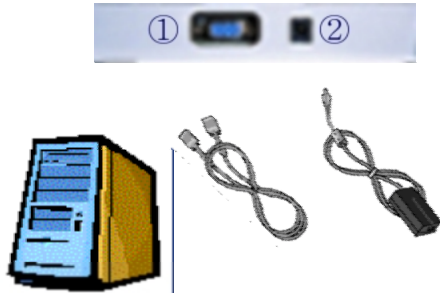


Figure 2. Cable connections

- A. Connect the power cord to the DC adapter and connect the adapter jack to the DC12V power port on the back of your monitor.
- B. Connect the signal cable to the video port on your computer.

Plug and Play

The adoption of the new **VESA** ® Plug and Play solution eliminates complicated and time consuming setup. It allows you to install your monitor in a Plug and Play compatible system without the usual hassles and confusion. Your PC system can easily identify and configure itself for use with your display. This monitor automatically tells the PC system its Extended Display Identification Data (EDID) using Display Data Channel (DDC) protocols so the PC system can automatically configure itself to use the flat panel display. If your PC system needs a video driver, follow the instructions given below according to the operating system your computer uses.

Installing the Monitor Driver

The 3.5" Diskette that accompanies this product contains the necessary drivers for installing your monitor. Please refer to the driver installation instructions included with your package for more information.

Monitor Self-Test

Your monitor provides a self-test function that allows you to check whether your monitor is functioning properly. Check your monitor by following the steps:



Figure 3. Power Status Indicator

- Turn off both your computer and the monitor.
- Unplug the video cable from the back of the computer.
- Turn on the monitor.
- message will be shown "Power Saving Mode"
- Turn off your monitor and reconnect the video cable; then turn on both your computer and
- The monitor. If your monitor screen remains blank after following the previous procedure, check your video
- Controller and computer system; your monitor is functioning properly.

Help Index

If your monitor does not display an image, check your cable connections and refer to "Troubleshooting" on page 16. If you feel difficult to get optimized displayed image, run Auto Configuration (see page 12) and refer to "Adjusting Your LCD Monitor" on page 9 or "Troubleshooting" on page 16.

Warm-up Time

All LCD monitors need time to become thermally stable whenever you turn on the monitor after letting the monitor be turned off for a couple of hours. Therefore, to achieve more accurate adjustments for parameters, allow the LCD monitor to warm (be on) for at least 30 minutes before making any screen adjustments.

Adjustment of Your LCD Monitor

User Controls

Your LCD monitor allows you to easily adjust the characteristics of the image being displayed. All of these adjustments are made using the control buttons on the front of the monitor. While you use these buttons to adjust the controls, an on-screen menu shows you their numeric values as they change.



Figure 4. User control locations

Table 1. User Control Buttons descriptions

Table 1. Obel College Battons descriptions				
No.	Name	Descriptions		
_	menu	OSD (On Screen Display) On/OFF		
		Sub Menu Exit		
α	<	OSD Menu Navigation right direction		
		Selected Menu Value control		
		Brightness Direct Access		
β	>	OSD Menu Navigation left direction		
		Selected Menu Value control		
		Brightness Direct		
χ	enter	OSD Menu Select		
		Auto Configuration Direct Access		
δ	Power	 Turns on and off Power the monitor 		
3	LED indicator	Green : Normal Operation		
		Amber : Power Saving Mode or Disconnected Signal Cable		
		• Off: Turns off the monitor		

Automatic Save

Whenever you open the on-screen menu and allow an adjustment window to remain active for about 40 seconds without pressing other buttons, the monitor automatically saves any adjustment you have made. These changes are saved into a user NVRAM(Non Volatile RAM) in the monitor.

The monitor can save adjustments for up to 5 user modes. It has 13 factory preset or preload modes, one for each signal frequency as listed in table 7 on page 14. If you have made no adjustments, the on-screen menu disappears and the monitor does not save anything.

ON-Screen Display(OSD)



Figure 5 . On-Screen Display(OSD)

Accessing the menu

- With the OSD off, push the **menu** button to display the main OSD menu.
- complete list of all of the functions available for the monitor.
- Press the **menu** button once to activate the highlighted function, then select the function and adjust the value.
- Use *enter* buttons to select the sub-menu, and press the *enter* button once to move at the sub-menu.
- - $^{\mathrm{NOTE}}$: The numeric value indicator is provided as a point of reference only and has nothing to do with a real measurement.
- Press the **menu** button a couple of times to return to the main menu to select another function or to exit from the OSD.

Special message



Figure 6 . Auto Configuration execution message



Figure 7 . Power Saving Message



Figure 8 . Input mode not supported message

These messages show special status

- "Please Wait" means the monitor is executing self-adjust to optimize input video signal.
- "Power Saving Mode" means the monitor is going to do power saving function
- "Input No Supported" means the monitor can not display properly because input signal is out of display range.

OSD functions and adjustment

Table 2. On Screen Display controls

_	Table 2. On Screen Display controls			
_	Icons	Name	Descriptions	
X A X		Auto Configuration	 "Auto configuration" allows the monitor to self-adjust to the incoming video signal. The values of phase, clock and position are adjusted automatically 	
Ö:		Brightness	"Brightness" allows for user to control backlight brightness.	
		Contrast	 "Contrast" allows for user to control gain of input video signal level. 	
>> >>		Phase / Clock	 "Phase/Clock" allows for user to get optimized image. "Phase" - fine tune up image "Clock" - rough tune image 	
		Color Temperature	 "Color Temperature" allows for user to select color modes "9300 K" Bluish White "6500 K" Plain White "User" User can control Black level and R, G and B color 	
+		Position	 "Position" allows for user to control display poison "Horizontal" Horizontal direction "Vertical" Vertical direction 	
		OSD Position	 "OSD Position" allows for user to control OSD display poison "Horizontal" Horizontal direction "Vertical" Vertical direction 	
		Timeout /Sec	"Timeout /Sec" allows for user to control OSD display time from 10 to 60 seconds	
<u>(L)</u>		Backlight Time	"Backlight Time" allows for user to check used time. It is time of monitor turn on and displayed time	
▶F◀		Reset	"Reset" allows for user to initialize adjusted value except backlight time.	

When you select some menu which becomes highlighting and press enter button go into sub menu . At the sub-menu, enter button is selecting key.

Appendix

Pin Assignment

Table 3. Pin Assignment of 15 Pin D-sub Connector

Name	1	Red
l	2	Green
Blue		·
GND		
DDC GND		
Red GND		
Green GND		
Blue GND		
No Connection		
Sync GND		
GND		
DDC-SDA		
H-Sync		
V-Sync		
DDC-SCL		
GND		
	Blue GND DDC GND Red GND Green GND Blue GND No Connection Sync GND GND DDC-SDA H-Sync V-Sync DDC-SCL	Name 1 2 Blue GND DDC GND Red GND Green GND Blue GND No Connection Sync GND GND DDC-SDA H-Sync V-Sync DDC-SCL

Display Modes

No	Mode	Resolution	Sync	Polarity	Pixel Frequency	Sync Frequency		
1	1	0.40	H(Pixels)	+	25.175 MHz	31.468 KHz		
1		640 x 350	V(Lines)	-		70.0 Hz		
0		700 400	H(Pixels)	-	00 000 MII	31.468 KHz		
2		720 x 400	V(Lines)	+	28.322 MHz	70.0 Hz		
3	VGA	640 x 480	H(Pixels)	-	25.175 MHz	31.469 KHz		
3	VGA	040 X 460	V(Lines)	-	23.173 MITZ	60.0 Hz		
4		640 x 480	H(Pixels)	-	30.24 MHz	35.00 KHz		
4		040 X 460	V(Lines)	-	30.24 MITZ	66.67 Hz		
E		640 490	H(Pixels)	-	31.5 MHz	37.50 KHz		
5		640 x 480	V(Lines)	-	31.3 MHZ	75.0 Hz		
e				900 600	H(Pixels)	+	36.0 MHz	35.156 KHz
6		800 x 600	V(Lines)	+	30.0 MHZ	56.25 Hz		
7		900 600	H(Pixels)	+	40.0 MHz	37.879 KHz		
′	SVC A	800 x 600	V(Lines)	+		60.3 Hz		
8	SVGA	800 x 600	H(Pixels)	+	50.0 MHz	48.077 KHz		
0		000 X 000	V(Lines)	+	JU.U WII IZ	72.188 Hz		
9		800 x 600	H(Pixels)	+	49.5 MHz	46.875 KHz		
9		600 X 000	V(Lines)	+	49.5 MITZ	75.0 Hz		
10	10 34: 7	022 + 624	H(Pixels)	-	57.2832 MHz	49.725 KHz		
10 MAC	MAC 832 x 624	V(Lines)	-	37.2032 IVITIZ	74.55 Hz			
11		100	1004 700	H(Pixels)	-	CE MII.	48.363 KHz	
11		1024 x 768	V(Lines)	-	65 MHz	60.0 Hz		
12 XGA	XGA 1024 x 768	H(Pixels)	-	75 MHz	56.476 KHz			
		V(Lines)	-		70.0 Hz			
13	1024 x 768	H(Pixels)	+	70 75 MHz	60.023 KHz			
		V(Lines)	+	78.75 MHz	75.0 Hz			

Specifications

Table 4. Technical and other specifications

Category	Items	Descriptions		
	Display Type	Active Matrix Color TFT LCD		
Image	Diagonal Size	15.1" (H: 30.7cm, V: 23 cm, D: 38cm)		
	Pixel Pitch	0.3 mm * 0.3 mm		
	Luminance	170 cd/m2(min.), 200 cd/m2(typ.)		
	Color Temperature	6500K, 9300K, User		
	6500K	$x = 0.320 \pm 0.03, y = 0.340 \pm 0.03$		
Optical	9300K	$x = 0.281 \pm 0.03, \ y = 0.297 \pm 0.03$		
	Viewing Angle	110 Deg.(H),80 Deg.(V) <typ.></typ.>		
	Contrast Ratio	150 : 1(Min.)		
	Color Depth	262,144 (6 bits)		
	Input Frequency	Horizontal: 31~60kHz / Vertical: 56~75Hz		
	Max. Resolution	XGA 1024 * 768 @75Hz		
	Connector	15Pin D-SUB		
Electrical	Control type	Digital OSD Control		
	User control	5 key buttons		
	Power Input Volts/Freq	$100\sim240~VAC (Power~Free)~50/60Hz$		
	Power Consumption	Max. [25W], Power Saving Mode [5W]		
Plug & Play	DDC	2B		
Tiug & Tiay	EDID	1.3		
	Dimension Set Size	399 * 139 * 361.5mm [W*D*H]		
Mechanical	Box Size	517 * 139 * 361.5mm [W*D*H]		
Mechanical	Weight Net	5.6Kg		
	Gross	7.1Kg		
Environment	Operation Temperature	50 • to 104 • (10 • to 40 •)		
	Humidity	10% to 80%		
	Storage Temperature	13 • to 113 • (-25 • to 45 •)		
	Humidity	5% to 95%		
	Safety	UL 1950, CSA C22.2 No. 950 /EN60950 / EMKOS		
	CE Mark	CISPR22 Class B / EN50082.1 / EN61000-3-2		
Regulatory	EMI	FCC Class B/ IC Class B		
	VCCI	Class B		
	MIC	Class B		

Trouble Shooting

If you have a problem to set up or to use your LCD monitor, you may be able to solve it yourself. Before contacting customer service, try the suggested actions that are appropriate to your problem.

Table 5. Trouble shooting guide

Symptoms Corrective Action		Reference
Blank Screen	Make sure that the power cord is	Connecting your LCD monitor,
Power Indication is off	firmly connected	- page 8.
Power indicator is Amber "Power saving Mode"	Make sure that the signal cable is firmly connected to PC Make sure that PC is turned on.	Connecting your LCD monitor, - page 8.
Power indication is Green "Input Not Supported"	Make sure max. resolution and frequency of Video adapter of PC and check your video card support DDC and Plug and Play.	Display modes – page 15 Specification – page 16
Too dark or high Image	Control Brightness or Contrast	OSD functions and adjustment -page 13
Horizontal vertical noise	Execute the Auto Configuration	OSD functions and adjustment
or jitter	Control the Phase and Clock	-page 13
Horizontal or vertical	Execute the Auto Configuration	OSD functions and adjustment
position is not to center	Control the Position	–παγε 13