



LITEMAX SLO1941

Sunlight Readable 19" LCD Display

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All information is subject to change without notice.

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Introduction

Welcome to enjoy the fantastic sightseeing world. This new technology will bring you the whole new feeling about the "monitor". We show here some of the major advantages of the LCD monitor. You will really find some other advantages when you use it.

Hardware Installation

This chapter will guide you the correct installation procedures of your LCD monitor.

Unpacking

After you unpack your LCD Monitor, please make sure that the following items are included in the carton and in good condition. If you find that any of these items are damaged or missing, please contact your dealer immediately.

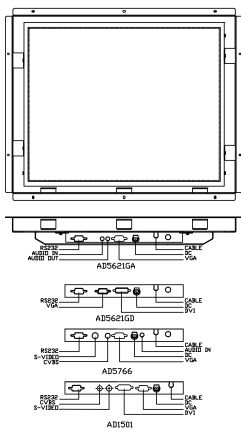
- One LCD Monitor
- 15-pin D-sub Video cable (Option)
- AC/DC adapter with 12V DC output (Option)
- AC power cord (Option)
- Quick installation Guide

Installation

This analog LCD display **does not** require any special drivers. Necessary drivers are supplied by the video card manufacturer and may be found on the diskettes supplied with the video card that came with your computer. Windows 98/2000/XP drivers for both the display and the video card are supplied on the Windows 98/2000/XP CD or diskettes. Unfortunately, Microsoft did not provide a complete listing of the displays on the initial retail release. You may use the SXGA 1280x1024 as the display type. The video card must also be set up correctly in Windows 98/2000/XP and make sure the video output of the VGA card is on list in Section 6.1 or check your Video Card manual or Windows 98/2000/XP Read me file for further information on Video Card. After the question listed above is solved, we continue the setup procedure as below.

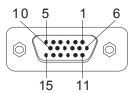
- 1. Turn power off both Computer and Display before making any connection.
- 2. Install Display on the solid horizontal surface such as a table or desk.
- 3. Connect the power cable and the AC/DC adapter, then connect adapter toe the back of the LCD monitor.
- 4. The LCD monitor comes with a 15-pin video cable; you may use this cable for both IBM PC's & compatibles and Macintosh.
- 5. Tighten the screws of the Display cable until the connectors are fastened securely.
- 6. Switch on power to the Computer system, then to the monitor.

The following picture provides the connection outline



Video Input Pin Assignment

This section describes the pin assignment of the LCD's video connector. It is called 15pin Mini D-sub connector.

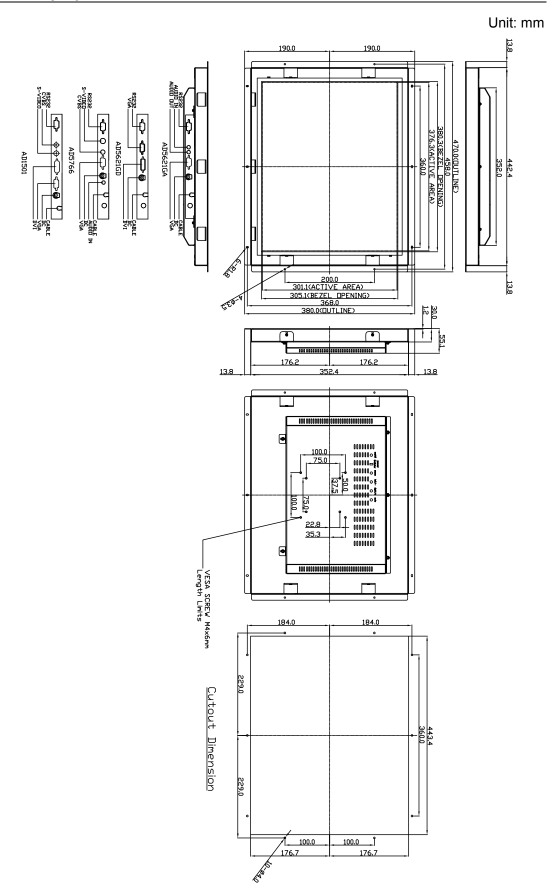


Pin No.	Signal Connector
1	Red Video Signal
2	Green Video Signal
3	Blue Video Signal
4	N.C.
5	Ground
6	Ground for red video signal
7	Ground for green video signal
8	Ground for blue video signal
9	N.C.
10	Ground
11	N.C.
12	DDC data
13	Horizontal sync signal
14	Vertical sync signal
15	DDC clock

The Display Timing

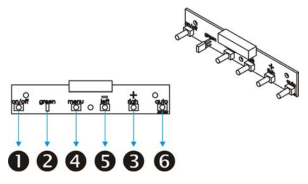
The following table displays optimum quality modes that the LCD monitor provides. If the other video modes are used, the monitor will stop working or display a poor quality picture.

TIMMING	
MODE	RESOLUTION
VGA	640x480@60Hz
	640x480@72Hz
	640x480@75Hz
SVGA	800x600@56Hz
	800x600@60Hz
	800x600@72Hz
	800x600@75Hz
XGA	1024x768@60Hz
	1024x768@70Hz
	1024x768@75Hz
SXGA	1280x1024@60Hz
	1280x1024@70Hz
	1280x1024@75Hz
WXGA	1366x768@60Hz
WSXGA+	1680x1050@60Hz
SXGA+	1400x1050@60Hz(Pixel f 101.000MHz)
	1400x1050@60Hz(Pixel f 121.750MHz)
	1400x1050@75Hz
UXGA	1600X1200@60Hz
	1600x1200@65Hz
	1600x1200@75Hz



The Display Controls

Membrane Control Button



•POWER SWITCH: Pushing the power switch will turn the monitor on. Pushing it again to turn the monitor off.

Power LED: Power ON-Green / Power off-No.

• Right/+ Key >: Increase item number or value of the selected item.

Menu Key: Enter to the OSD adjustment menu. It also used for go back to previous menu for sub-menu, and the change data don't save to memory.

• Left/- Key <: Decrease item number or item value when OSD is on. When OSD is off, it is hot key for input switch between VGA, AV, and S-video.

6 Auto Adjust: Pressing this button, this monitor will make auto adjustment.

Screen Adjustment Operation Procedure

- 1. Entering the screen adjustment The setting switches are normally at stand-by. Push the **Menu Key** once to display the main menu of the screen adjustment. The adjustable items will be displayed in the main menu.
- Entering the settings
 Use the Down Key < and Up Key > buttons to select the desired setting icon and
 push the SELECT button to enter sub-menu.
- Change the settings
 After the sub-menu appears, use the Down Key < and Up Key > buttons to change the setting values.
- 4. Save

After finishing the adjustment, push the SELECT button to memorize the setting.

5. Return & Exit the main menu

Exit the screen adjustment; push the "MENU" button. When no operation is done around 30 sec (default OSD timeout), it goes back to the stand-by mode and no more switching is accepted except MENU to restart the setting.

The Screen Adjustment

Main Menu

You can adjust the brightness, contrast, display colors, the horizontal and vertical position of the display and OSD menu, etc. through the main menu display.



OSD picture

(may vary on different AD board.)

The **Down Key** < and **Up Key** >are used to scroll through items within the menu. The selected item is highlighted as the scrolling move along. The SELECT key is used to activate the highlighted item. During this state, MENU key is used to close the OSD menu from the screen.

Quick Installation

Please follow the following descriptions step by step. (The 7 diagrams can also be your references):



Step 1 Plug one terminal of the VGA cable to the signal connector at the rear of the LCD Monitor.

Step 2 Plug the other terminal of the VGA cable to the signal connector at the rear of PC.

Step 3 Plug Adapter output to the jack at the rear of LCD Monitor.

Step 4 Plug the Power cord to the Adapter.

Step 5 Connect the Power cord to power outlet.

Step 6 Turn on the LCD Monitor and PC.

Step 7 You can also plug in RCA jack to connect your video source like DVD or VCR. You can view video over PC by pressing "PIP" button on remote controller

Troubleshooting Tips

In the event that you experience trouble with your Display, check the following items before contacting the dealer from whom the Display was purchased. The most common problems usually involve an incorrectly an incorrect connection from the Video Card to the Display. We recommend that you also consult your Video Card User's manual during the Troubleshooting Procedure. Do not exceed the maximum refresh rate recommended for the display.

Problem	Troubleshooting Tip
No image on display	1. Check that power cord of the Computer has been
screen	connected securely into wall outlet or grounded extension
	cable or strip.
	2. Check that power switch of the Display has been pressed
	and LED on the front of Display is lit.
	3. Check that Video (Signal) cable from the Display has
	been securely and correctly connected.
	4. Check that Video Card is firmly seated in card slot of
	Computer motherboard.
	5. Check that the video input from the Video Card falls within
	the timing range.
Abnormal image	1. Check that the video input from the Video Card falls within
	the timing range.
	2. Check that Video (Signal) Cable from the Display has
	been securely and correctly connected to the Video
	Connector at the rear side of the Computer.
Colors of image on	1. Check that Video (Signal) Cable from the displays has
screen are abnormal	been securely and correctly connected to the 15-pin
	Video Connector at the rear side of the computer.
Disturbances on Screen	1. OSD adjustment is incorrect. Please consult section for
	OSD screen adjustment procedures.

%Please contact your local authorized distributors /retailers if you run into other unsolved problems.

LCD Specification

Model No.	SLO1941
LCD Display	19" TFT LCD Module
Display Area	376.32 (H) x 301.056 (V) mm
Original Panel No.	AUO M190EG02
Display Surface	Non-glare hard coated
Luminance	250 cd/m ²
Resolution	1280 x 1024(SXGA)
Contrast Ratio	800:1
Display Colors	16.7M colors
Pixel Arrangement	RGB (Red, Green, Blue) vertical stripe
Pixel Pitch	0.294 (H) x 0.294(V) mm
Viewing Angle	At the contrast ratio 10:1
	 Horizontal: Left side 80° (typ.), Right side 80° (typ.)
	• Vertical: Up side 80° (typ.), Down side 80° (typ.)
Color Gamut	At LCD panel center
	60% (typ.) [against NTSC color space]
	Ton (black 10%→white 90%)
Response Time	5ms (Typ.)
Sync	LVDS x1 Channel
Signal Connector	15 Pin D-sub, 29 Pin DVI
F/R Control Button	Power Switch, Menu, Select (+,-)
OSD Menu	Brightness, Contrast, H/V Position, Color, Phase, Clock,
	Language, Management
Power Consumption	At maximum luminance and checkered flag pattern
	28W (Max)
Module Size	470 (H) x 380 (V) x 55.1 (D) mm
Weight (Net)	5.11kg
Option	Touch (Resistive/ Capacitive)

* Specifications subject to change without notice.

Product Safety Precautions

Follow all warnings and instructions marked on the product.

Do not use this product near water.

This display should be installed on a solid horizontal base.

When cleaning, use only a neutral detergent cleaner with a soft damp cloth. Do not spray with liquid or aerosol cleaners.

Do not expose this display to direct sunlight or heat. Hot air may cause damage to the cabinet and other parts.

Adequate ventilation must be maintained to ensure reliable and continued operation and to protect the display from overheating. Do not block ventilation slots and openings with objects or install the display in a place where ventilation may be hindered.

This display should be operated from the type of power source indicated on the AC/DC adapter.

Do not install this display near a motor or transformer where strong magnetism is generated. Images on the display will become distorted and the color irregular.

Do not allow metal pieces or objects of any kind fall into the display from ventilation holes.

Do not attempt to service this unit yourself. Removal of the display cover may expose you to dangerous voltage or other risks. Refer all servicing to qualified service personnel.

Unplug this product from the wall outlet and refer servicing to qualified service personnel in the event that:

- 1. Liquid is spilled into the product or the product is exposed to rain or water.
- 2. The product does not operate normally when the operating instructions are followed.
- 3. The product has been dropped or the cabinet has been damaged.
- 4. The product exhibits a distinct change in performance, indicating a need for service.
- 5. Power cord or plug is damaged or frayed.

General specifications for the LCD

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The following items are neither defects nor failures.

- Response time, luminance and color gamut may be changed by ambient temperature.
- The LCD may be seemed luminance uniformity, flicker, vertical seam and/or small spot by display patterns.
- Optical characteristics (e.g. luminance, display uniformity, etc.) gradually is going to change depending on operating time, and especially low temperature, because the LCD has cold cathode fluorescent lamps.