OPD-212A/215A/217A

Open Frame Industrial LCD Displays

Copyright Notice

This document is copyrighted 2002, by AAEON Technology In. All rights are reserved. The original manufacturer reserves the right to make improvements to the products described in this manual at any time without notice.

No part of this manual may be reproduced, copied, translated, or transmitted in any form or by any means without the prior written permission of the original manufacturer. Information provided in this manual is intended to be accurate and reliable. However, the original manufacturer assumes no responsibility for its use, nor for any infringements upon the rights of third parties, which may result from its use.

The material in this document is for product information only and is subject to change without notice.

Packing List

The LCD monitor comes with the following standard parts shown as below. Check and make sure they are included and in good condition. If anything is missing or damaged, contact the dealer immediately.

- 1. Industrial Display Panel x 1 pc
- 2. Industrial Display Panel User's Manual CD-ROM x 1 pc
- 3. Power adapter x 1 pc
- 4. VGA Cable 1.8 M x 1 pc
- 5. Panel Mounting Kits
- 6. Screws bag
- 7. Adapter cable saddle (For OPD series only)

It is better for you to keep the carton and the packing materials in case you might need them for packing or moving in the future.

Safety & Warranty

- 1. Read these safety instructions carefully.
- 2. Keep this user's manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Do not use liquid or spray detergents for cleaning. Use a damp cloth.
- 4. For pluggable equipment, the power outlet must be installed near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall could cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient over-voltage.
- 12. Never pour any liquid into an opening. This could cause fire or electrical shock
- 13. Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.
- 14. If any of the following situations arises, get the equipment checked by service personnel:
 - a. The power cord or plug is damaged.
 - b. Liquid has penetrated into the equipment.
 - c. The equipment has been exposed to moisture.

- d. The equipment does not work well, or you cannot get it to work according to the users manual.
- e. The equipment has been dropped and damaged.
- f. The equipment has obvious signs of breakage.
- 15. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE IS BELOW -20° C(-4°F) OR ABOVE 60° C (140°F). IT MAY DAMAGE THE EQUIPMENT.

Contents

Co	pyright Notice	1
Pa	cking List	2
Sa	fety & Warranty	3
Ch	apter 1 General Information	
	Introduction	8
	Open Frame Structure Illustration	. 9
	Features of Display Panels	10
	Dimension	15
Ch	apter 2 Hardware Installation	
	Before Unpacking	17
	Connecting Power	18
	Connecting the Computer	19
	VGA Port Connector	20
	Serial Ports Connector for Touch	21
	Panel Mounting	22
Ch	apter 3 On Screen Display Control	
	On Screen Display (OSD) Controller	26
Ch	apter 4 Drivers Installation	
	Display Driver Installation	35
	Touchscreen Driver Installation	47
	Specifications	48
	Troubleshooting	51
	Exploded Diagram	21

Chapter

General Information

Introduction

Congratulations on your purchase of the Industry Display Panel TFT LCD monitor - a marvelous contribution of cutting edge technology.

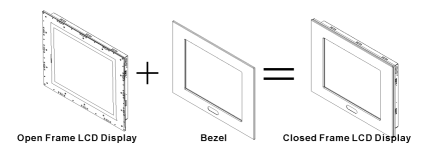
The LCD monitor has been designed with serious thoughts to present the best performance for most applications. Symbol of elegance, its compact and slim profile is well suited in working locations where space is at a premium.

The TFT LCD monitor displays sharper, more brilliant, crisper and flicker-free images. Complying with the power management regulations of VESA DPMS, the LCD monitor is extremely energy efficient and a power saver. Plus, the LCD monitor hasextremely low radiation emissions and near zero electromagnetic fields which are supreme benefits.

Fully compatible with PC system, the LCD monitor provides full interface for all sorts of related standards. Supported by "Plug & Play" complying with DDC1/DDC2B, installing the LCD monitor is absolutely trouble free.

The On Screen Display menu provides user a convenient interface to make right adjustment for optimum display performance.

Open Frame Structure Illustration



Features of Display Panels

This menu provides full range of analog interface LCD panels, which are 12.1" (SVGA), 15" (XGA) and 17" (SXGA) high-brightness, long lifetime TFT LCD monitors.

- Stainless steel open-frame architecture
- 12.1" SVGA (800x600 resolution)
 15" XGA (1024x768 resolution)
 17" SXGA (1280x1024 resolution) color TFT LCD display
- Analog RGB signals directly input with A/D board interface offering multi-scan function
- RS-232, Adapter, VGA terminals and AV input
- OSD (On Screen Display) function for display adjustment
- Touchscreen (Optional)
- AC-in / DC-out external power adapter
- Swivel ARM: VESA 75/100 Standard
- Aluminum front bezel (Optional)
- Auto detect NTSC and Secam
- Adapter holder

General Specifications

■ **Construction**: Stainless steel open-frame architecture

■ **Mounting**: Panel mount or Swivel ARM

■ Input signal: RGB, Composite video, S-Video

■ **Control**: OSD (On Screen Display) on the rear panel

■ **Power Supply**: external power adapter

■ Dimension:

OPD-212A:

350(W) x 275(H) x 48.7(D) mm

without bezel

366(W) x 291(H) x 49.7(D) mm

with standard bezel

483(W) x 310(H) x 49.7(D) mm

with rack mount bezel

OPD-215A:

428(W) x 320(H) x 53.3(D) mm

without bezel

444(W) x 336(H) x 54.3(D) mm

with standard bezel

483(W) x 354.80(H) x 54.3(D) mm

with rack mount bezel

OPD-217A:

482(W) x 398(H) x 57.2(D) mm

without bezel

483(W) x 399(H) x 58.2(D) mm

with standard bezel

483(W) x 399(H) x 58.2(D) mm

with rack mount bezel

■ Net Weight:

OPD-212A: 5.5Kg

OPD-215A: 6.5Kg

OPD-217A: 15.36Kg

Touchscreen (Optional)

■ **Type**: 8-wire or 5-wire. Analog resistive

Resolution:

- > 1024x1024 for OPD-212A/OPD-215A
- > 4096x4096 for OPD-217A
- Light transmission:
 - 75% or higher

■ Operating pressure:

Model	OPD-212A	OPD-215A	OPD-217A
For Finger (grams)	50	50	113
Stylus pen (grams)	25	25	-
Contact bounce (ms)	<10	<10	-

■ **Controller**: RS-232 interface

■ Controller Power consumption: 8mA@5V, 4MHz

■ OS support MS DOS, Windows 98, Windows NT, Windows 2000.

Environmental Specifications

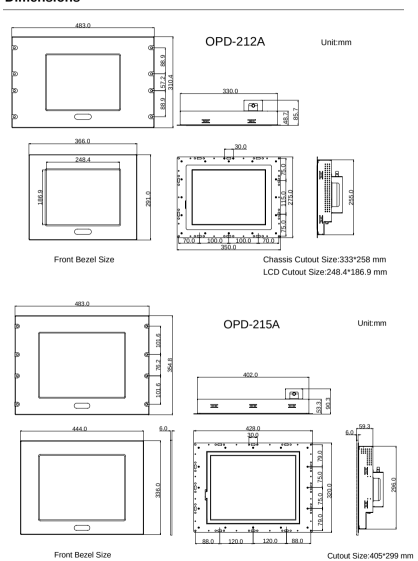
Operating temperature: 0° C to 45° C ($32\sim113^{\circ}$ F)

■ **Vibration:** 10~150Hz 0.15mm 10cycle 1G

■ **Shock**: 15G peak acceleration (11 msec. Duration)

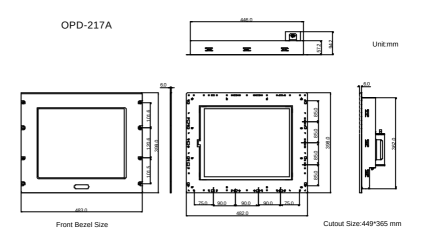
■ EMI: FCC / CE Class A

Dimensions



LCD Displays

OPD-212A/215A/217A



Chapter

Hardware Installation

Before Unpacking

It is very important to locate the LCD monitor in a suitable environment.

- The surface for placing the LCD monitor should be stable and level.
- Make sure the place has good ventilation, and out of direct sunlight; away form sources of excessive dust, dirt, heat, water, moisture and vibration.
- Convenience for connecting the LCD monitor to the related facilities should be well considered too.

Connecting Power

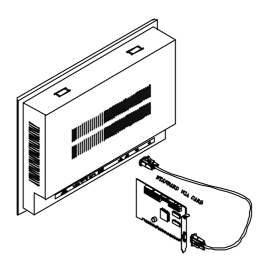
To power on the LCD monitor, use the provided AC-DC adapter and the power cord to connect to the power output socket of the monitor. Fasten the connections securely.



A "Surge Protection" device plugged between the AC-DC adapter and the wall outlet is recommended to prevent the effects of sudden current variations from reaching the LCD monitor. The sudden peaks of electricity may harm the LCD monitor.

Connecting to the Computer

- Turn off the computer and the LCD monitor before connecting them.
- Use the Monitor-to-PC VGA cable to connect the LCD monitor to your computer. The cable heads are the same on either side.
- Fasten the connections securely.



VGA Port Connector

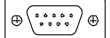
It is a DB-15 VGA connector. The following table shows the pin-out assignments of this connector.



Signal Name	Pin #	Pin #	Signal Name
Red	1	2	Green
Blue	3	4	N.C.
GND	5	6	GND
GND	7	8	GND
N.C.	9	10	GND
N.C.	11	12	SDA
HSYNC	13	14	VSYNC
SCL	15		

Serial Ports Connector for Touch

It is a DB-9 COM Port connector. The following table shows the pin-out assignments of this connector.

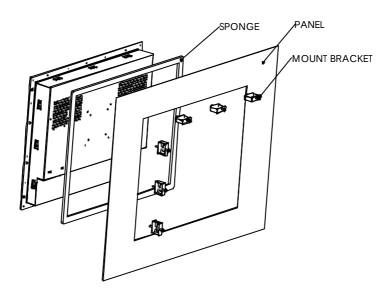


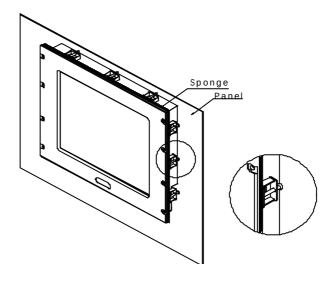
Signal Name	Pin	Pin	Signal Name
Not Used	1	2	RXD, Receive Data
TXD, Transmit Data	3	4	Not Used
GND, Ground	5	8	Not Used
Not Used	4	9	Not Used
Not Used	5	10	Not Used

Panel Mounting

These display panels can be placed on a shelf or table, or mounted onto the wall. To mount them onto the wall, you need the mounting brackets, which you will find in the accessory box. Follow the steps described below:

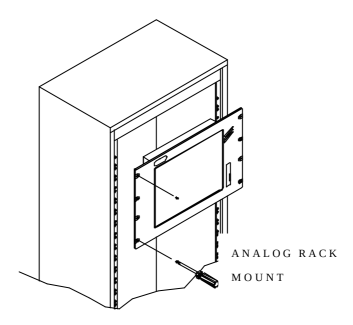
- Slide the display panel into cutout on the wall.
- Tighten the brackets until the display panel is firmly secured to the wall.





Rack Mounting

Optional 19" rack mount frame is also available for all models.



Chapter

On Screen Display Control

On Screen Display (OSD) Controller

The LCD monitor is very easy and simple to operate. There are five controls below on the rear panel. You can see their respective indicators.



AUTO

To automatically tuning the display image, position and phase.

Whenever there is flickering happen, always press the AUTO button first to auto adjusts. This will usually happen when display mode been changed.

The phase function will be automatically adjusted correctly and saved.

Notice:

The LCD display frequency is varied different depends on manufacturers. We recommend to always keeping within range of 60-75MHz for best viewing quality.

MENU Menu To activate the OSD Menu, press the Button. When locating an item you like to adjust in the OSD Menu, press to bring up the corresponding sub-menu for options. **Increase / Moving UP Button** To move the locating cursor forward in the OSD Menu, press UP button. To increase the value while adjusting a parameter, press the **button**. **Decrease / Moving DOWN Button** To move the locating cursor backward in the OSD Menu, press the V button. To decrease the value while adjusting a parameter, press \vee button. **Power Switch** Push down the Power Switch to turn on/off the LCD monitor backlight and the power LED will light up Green/Red.

Display Menu

There are eight options in the OSD Menu. Press the Menu button to choose the items you would like to adjust.

< Main Menu>

ADB100A AAEON Inc

InputSource	
PIP Enable	
AutoTune	
Brightness	
Contrast	
Color	
Quality	
Position	
Language	
Recall	
Save Exit	
Cancel Exit	

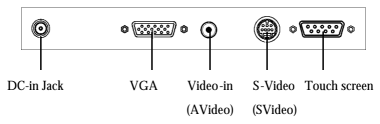
<InputSource>

VGA AVideo SVideo Return		
AVideo		
SVideo		
Return		

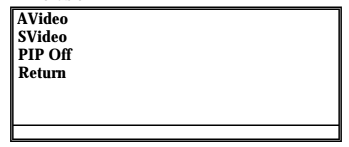
Select PC or Composite Video Input Source

To scroll through items and locate for adjustment in each page, presses Menu button to select. The display will automatically shut down when there's no input source been selected.

Source input diagram



<PIP enable>



Picture-in-picture enable function allows you to view screen with VGA input and Avideo or SVideo sources at same time. Use up and down arrows to select major viewing source. Press Menu to enter your selection. The second input source window will be displayed on the bottom right corner.

Combinations are as follows:

VGA (main source) + Avideo (2nd source)

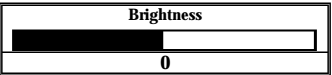
VGA (main source) + SVideo (2nd source)

Press Return to previous menu.

< AutoTune>

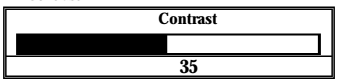
To automatically tune the display to the best image size, position and phase.

<Brightness>



To adjust the brightness level of the image, using up and down arrows button.

<Contrast>



To adjust the difference between the light and dark areas, using up and down arrows button.

<Color>

9300 7500 6550

User

Return

9300: To set the color temperature to 9300K.

7500: To set the color temperature to 7500K.

6550: To set the color temperature to 6550K.

User: To set the RGB color temperature by user defines.

Press Return to previous menu.

<Quality>

ADV. TUNE

Size

Phase

Text/Gfx

Sharpness

Return

ADV. TUNE: To further tuning the image size, phase, and sharpness. **Please make use of this feature whenever the VGA input has been changed.**

Size: To expand the image of full screen or to shrink the image to normal (1piexl to 1piexl).

Phase: To adjusts the phase of pixel frequency. Use the function when there is a pixel noise.

Text/Gfx: To exchange to the text or graphic mode (Not for Windows OS).

Sharpness: To adjust sharpness of the image.

Press Return to previous menu.

<Position>

Image Pos.		
OSD Pos.		
Speed En.		
Speed Adj.		
Return		

Image Pos.: To adjust the Horizontal & Vertical position of the image.

OSD Pos: To adjust the Horizontal & Vertical position of the OSD Menu.

Speed En. and Speed Adjust: To adjust OSD Menu display speed.

Press Return to previous menu.

<Language>

Only English is available.

<Recall>

When you run the function, the monitor will be setting to the last status of the saving value.

<Save Exit>

To save all setting value and exit.

<Cancel Exit>

To cancel all setting value and exit.

Hotkey Control

The Hot key control allows you to instant activate frequent use function without browsing OSD menu.



After power on, press the **AUTO** button for 3-5 seconds, The monitor will reset the parameters to default value.

Chapter

Drivers Installation

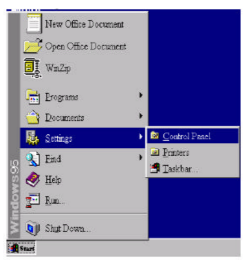
The first time you start Windows with a new monitor, the system will detect OPD display and automatically detect and install the Plug-and-Play device driver.

However, manual installation might be needed when your video card does not comply with DDC1/DDCB2 standard that system can only detect Windows Default Monitor, not the OPD displays. When this happen, follows the step-by-step installation guide below. A CD-ROM contains with drives is provided for manual installation.

Display Driver Installation

Windows 98

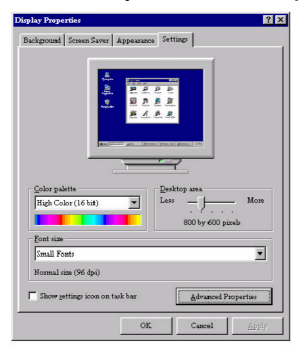
- 1. Insert "Manual" CD-ROM into your CD-ROM Driver.
- 2. Click "Start" then "Settings".



3. Double click the "display" icon in the control panel.



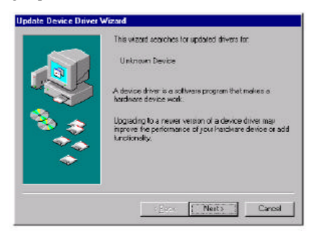
4. From the "**Display Properties**" widow, select the "**settings**" tab. Click the "**Advanced Properties**" button on the bottom right corner.



5. Select the "Monitor" tab. Click the "**Change**" button in the top right corner.



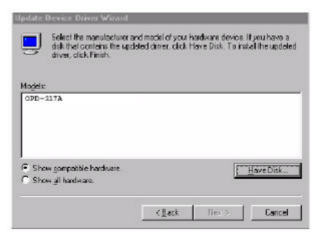
6. Now the "**Update Device Driver Wizard**" opens. Confirm by clicking "**Update**".



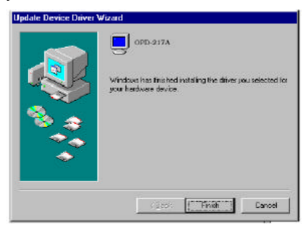
7. Select "Display a list of all drivers in a specific location, so you can select the driver you want." and press "Next".



8. Now click the "**Have disk**" button in the bottom right corner. Another window appears, select the "**Browse**" button. Look for the ".inf" file extension for drivers update.



9. Close "**Update Device Driver Wizard**" by click "Finish" to complete the installation.

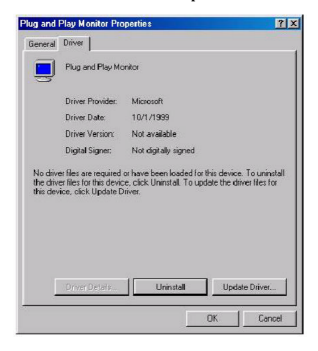


Windows 2000

- 1. Repeat steps 1 4 as in Windows 98 setup.
- 2. Select the "Monitor" tab. Click the "Properties" button.



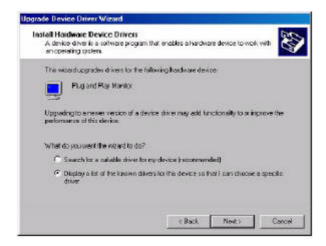
6. Select "Driver" tab then click "Update Driver".



7. The "**Upgrade Device Driver Wizard**" will pop up. Then Click "Next".



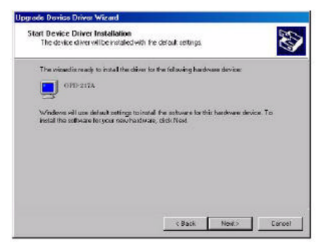
8. The "Upgrade Device Driver Wizard" will pop up. Then Click "Next".



9. In the next window, click "**Have Disk**", then "**Install From Disk**" window will pop up, click "**Browse**", the "**Located File**" will pop up. Look for the ".inf" file extension for drivers update



10. In the next window, click "Have Disk", then "Install From Disk" window will pop up, click "Browse", the "Located File" will pop up. Look for the ".inf" file extension for drivers update.



11. The "Digital Signature Not Found" window will appear, click "Yes", then click "Finish".



12. Now the new drivers are installed to your computer.



Touchscreen Driver Installation

For Touchscreen installation please refer to the excel file: **ReadMe_All-Prods-Touch-list.xls** to find out your match touscreen type and follow the installation guide in respective folders.

For the following models, please use the **Combo Toolkit** to install.

OPD-215AT-D1	OPD-215AT-D2
OPD-215ABT-D1	OPD-215ABT-D2
OPD-215ART-D1	OPD-215ART-D2
OPD-217AT-D1	OPD-217AT-E1
OPD-217ABT-D1	OPD-217ABT-E1
OPD-217ART-D1	OPD-217ART-E1

Specifications

OPD-212A

D WINI	
Panel	
Туре	Color TFT
Size	Diagonal 12.1"
Brightness	250 cd/m2 (TYP.)
Back light MTBF	50,000 hrs
Contrast Ratio	250: 1
Pixel Pitch	0.3075(H) x 0.3075(V) mm
Viewing Angle (Horizontal)	1200
Viewing Angle (Vertical)	900
Resolution	800x600
Display Modes	Full Screen in 640x480, 800x600
Color	Mode 262K
Power Consumption	
On- Working	60Watts (Max.)
Input Voltage	AC 100-240V~1.8A, 50~60Hz
Output	DC 12V / 5A(Max)

OPD -215A

Or D-213A	
Panel	
Туре	Color TFT
Size	Diagonal 15"
Brightness	250 cd/m2 (TYP.)
Back light Life-time	50,000 hrs
Contrast Ratio	400:1
Pixel Pitch	0.297(H) x 0.297(V) mm
Viewing Angle (Horizontal)	160^{0}
Viewing Angle (Vertical)	1600
Resolution	1024x768
Display Modes	Full Screen in 640x480, 800x600, 1024x768 Mode
Color	256K
Power Consumption	
On- Working	60Watts (Max.)
Input Voltage	AC 100-240V~1.8A, 50~60Hz
Output	DC 12V / 5A(Max)

OPD -217A

Type

Panel	L		ı

Size Diagonal 17"

Brightness 260 cd/m² (TYP.)

Back light MTBF 40,000hrs

Contrast Ratio 400: 1

Pixel Pitch 0.264(H) x 0.264(V) mm

Viewing Angle 140^o

(Horizontal)

Viewing Angle (Vertical) 1400

Resolution 1280x1024

Display Modes Full Screen in 640x480, 800x600,

Color TFT

1024x768, 1280x1024 Mode

Color 16M

Power Consumption

On- Working 60Watts (Max.)

Input Voltage AC 100-240V~1.8A, 50~60Hz

Output DC 12V / 5A(Max)

Troubleshooting

To solve the following problems, you may need to refer to **Appendix A Standard Timing** for compatible display specifications.

1. Problem: Unclear or Unsteady Display

Actions:

 Activate the **AUTO** button. You might need to repeat to find balanced values for a good quality.

If the **AUTO** button cannot solve the problem, try to manual fine tune following steps below:

- 1. If the image size does not fit the screen, adjust the **Size** setting value under "**Quality**" menu.
- 2. If there is image pixel noise appears, adjust the **Phase** setting value under " **Quality**" menu. Pull and adjust the value bar to find out what is the best clarity range for your LCD display.
- 3. If the image is not centered after step 1 and 2, adjust **Image Position** under "**Position**" menu to center the image.
- 4. If you still have problem to fine-tune the image, call your local technical support for assistance.

2. Problem: No Display is shown on the LCD monitor.

Actions:

- Make sure the LCD monitor is powered on by checking if the Power LED is lit. Check if all the connections are secure and the system is running correctly.
- 2. If the power LED lights up green, but there is still nothing displayed; connect your PC with another

external monitor. If your PC works properly with that monitor, then it is possible that the VGA card timing of the system may be outside the LCD monitor's synchronous range. You may need a qualified technician for help.

3. Problem: "Not Supported Mode" is shown on the display.

Action:

This could be a mistake you made in the OSD menu while choosing the INPUT SOURCE: RGB or VEDIO. Or, it is possible that you have chosen a timing that is outside the LCD monitor's synchronous range. Recall the factory default values may help to bring the screen back to normal.

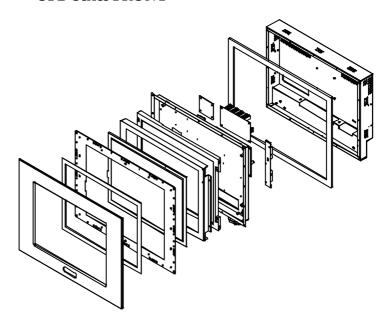
 Problem: The LCD monitor does not work properly under Windows, but it functions all right in DOS mode.

Action:

Make sure the display mode you choose in Windows matches the LCD monitor.

Exploded Diagram

OPD Series FRONT



OPD Series BACK

