

# LCD Monitor User Manual

50S (LED Backlight)



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# **Safety**

### **National Conventions**

The following subsections describe notational conventions used in this document.

#### Notes, Cautions, and Warnings

Throughout this guide, blocks of text may be accompanied by an icon and printed in bold type or in italic type. These blocks are notes, cautions, and warnings, and they are used as follows:



NOTE: A NOTE indicates important information that helps you make better use of your computer system.



**CAUTION:** A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.



**WARNING:** A WARNING indicates the potential for bodily harm and tells you how to avoid the problem. Some warnings may appear in alternate formats and may be unaccompanied by an icon. In such cases, the specific presentation of the warning is mandated by regulatory authority.

### **Power**

The monitor should be operated only from the type of power source indicated on the label. If you are not sure of the type of power supplied to your home, consult your dealer or local power company.

The monitor is equipped with a three-pronged grounded plug, a plug with a third (grounding) pin. This plug will fit only into a grounded power outlet as a safety feature. If your outlet does not accommodate the three-wire plug, have an electrician install the correct outlet, or use an adapter to ground the appliance safely. Do not defeat the safety purpose of the grounded plug.

Unplug the unit during a lightning storm or when it will not be used for long periods of time. This will protect the monitor from damage due to power surges.



Do not overload power strips and extension cords. Overloading can result in fire or electric shock.

Lack To ensure satisfactory operation, use the monitor only with UL listed computers which have appropriate configured receptacles marked between 100 - 240V ~, Min. 5A



The wall socket shall be installed near the equipment and shall be easily accessible.

For use only with the attached power adapter (Output 12Vdc) which have UL,CSA listed license (Only for monitors with power adapter).

### Installation

Do not place the monitor on an unstable cart, stand, tripod, bracket, or table. If the monitor falls, it can injure a person and cause serious damage to this product. Use only a cart, stand, tripod, bracket, or table recommended by the manufacturer or sold with this product. Follow the manufacturer's instructions when installing the product and use mounting accessories recommended by the manufacturer. A product and cart combination should be moved with care.

Never push any object into the slot on the monitor cabinet. It could damage circuit parts causing a fire or electric shock. Never spill liquids on the monitor.

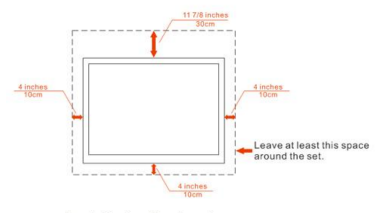
\_\_\_\_\_Do not place the front of the product on the floor.

If you mount the monitor on a wall or shelf, use a mounting kit approved by the manufacturer and follow the kit instructions.

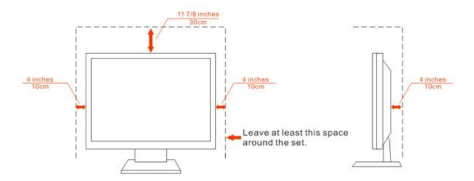
Leave some space around the monitor as shown below. Otherwise, air-circulation may be inadequate hence overheating may cause a fire or damage to the monitor.

See below the recommended ventilation areas around the monitor when the monitor is installed on the wall or on the stand:

#### Installed on the wall



### Installed with stand

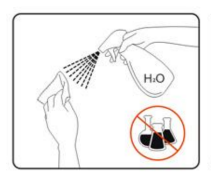


## Cleaning

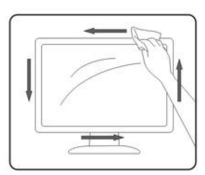
Clean the cabinet regularly with cloth. You can use soft-detergent to wipe out the stain, instead of strong-detergent which will cauterize the product cabinet.

When cleaning, make sure no detergent is leaked into the product. The cleaning cloth should not be too rough as it will scratch the screen surface.

Please disconnect the power cord before cleaning the product.







### Other

If the product is emitting a strange smell, sound or smoke, disconnect the power plug IMMEDIATELY and contact a Service Center.

Make sure that the ventilating openings are not blocked by a table or curtain.

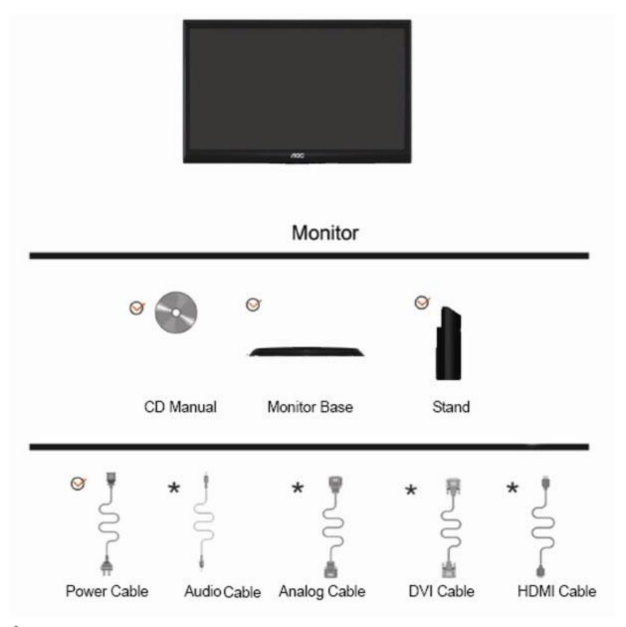
Do not engage the LCD monitor in severe vibration or high impact conditions during operation.

\_\_\_\_\_\_Do not knock or drop the monitor during operation or transportation.

For display with glossy bezel the user should consider the placement of the display as the bezel may cause disturbing reflections from surrounding light and bright surfaces.

# Setup

### **Contents of the Box**



Not all signal cables (Analog, Audio, DVI, and HDMI cables) will be provided for all countries and regions. Please check with the local dealer or AOC branch office for confirmation.

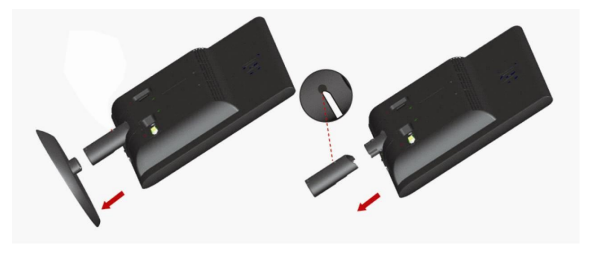
## **Setup Stand & Base**

Please setup or remove the base following the steps as below.

### Setup:



### Remove:

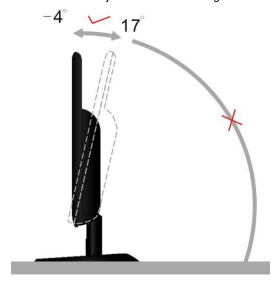


## **Adjusting Viewing Angle**

For optimal viewing it is recommended to look at the full face of the monitor, then adjust the monitor's angle to your own preference.

Hold the stand so you will not topple the monitor when you change the monitor's angle.

You are able to adjust the monitor's angle from -4° to 17°.

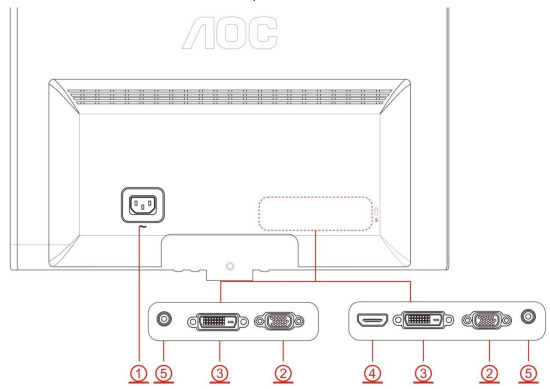




Do not touch the LCD screen when you change the angle. It may cause damage or break the LCD screen.

### **Connecting the Monitor**

Cable Connections In Back of Monitor and Computer:



- 1. AC port
- 2. VGA
- 3. DVI (available for selected models)
- 4. HDMI(available for selected models)
- 5. Audio(available for selected models)

To protect equipment, always turn off the PC and LCD monitor before connecting.

- 1. Connect the power cable to the AC port on the back of the monitor.
- 2. Connect one end of the 15-pin D-Sub cable to the back of the monitor and connect the other end to the computer's D-Sub port.
- 3. Optional –( Requires a video card with DVI port) Connect one end of the DVI cable to the back of the monitor and connect the other end to the computer's DVI port.
- 4. Optional –( Requires a video card with HDMI port) Connect one end of the HDMI cable to the back of the monitor and connect the other end to the computer's HDMI port.
- 5. Optional –(Requires a video card with Audio port) Connect one end of the Audio cable to the back of the monitor and connect the other end to the computer's Audio port..
- 6. Turn on your monitor and computer.

If your monitor displays an image, installation is complete. If it does not display an image, please refer Troubleshooting.

# **Adjusting**

# **Setting Optimal Resolution**

### **Windows Vista**

For Windows Vista:

- 1 Click START.
- 2 Click CONTROL PANEL.



3 Click Appearance and Personalization.



### 4 Click **Personalization**



### 5 Click Display Settings.



6 Set the resolution **SLIDE-BAR** to Optimal preset resolution.



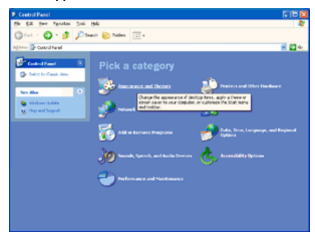
#### Windows XP

#### For Windows XP:

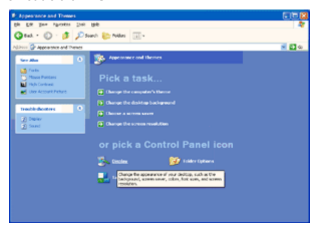
1 Click START.



- 2 Click SETTINGS.
- 3 Click CONTROL PANEL.
- 4 Click Appearance and Themes.

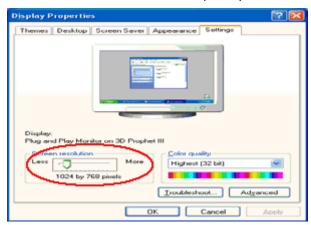


5 Double click **DISPLAY.** 



#### 6 Click **SETTINGS**.

7 Set the resolution **SLIDE-BAR** to Optimal preset resolution.



### Windows ME/2000

#### For Windows ME/2000:

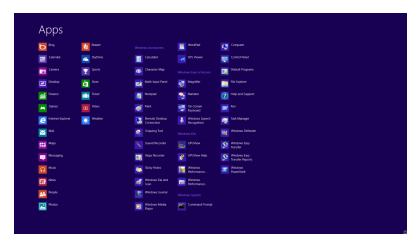
- 1 Click START.
- 2 Click **SETTINGS**.
- 3 Click CONTROL PANEL.
- 4 Double click **DISPLAY.**
- 5 Click **SETTINGS.**
- 6 Set the resolution **SLIDE-BAR** to Optimal preset resolution

### Windows 8

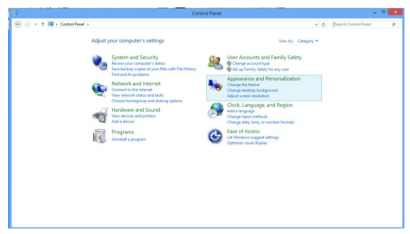
### For Windows 8:

1. Right click and click **All apps** at the bottom-right of the screen.

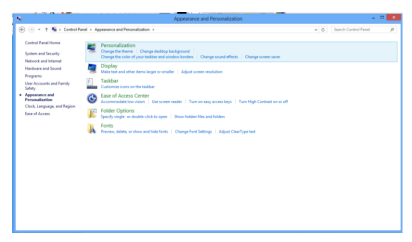




- 2. Set the "View by" to "Category".
- 3. Click Appearance and Personalization.



Click **DISPLAY**.



4. Set the resolution **SLIDE-BAR** to **Optimal preset resolution**.



### **Hotkeys**



1	ECO / DCR / Volume -
2	4:3 / wide / Volume +
3	Source / Auto / Exit
4	Menu / Enter
5	Power

#### **Power**

Press the Power button to turn on/off the monitor.

### Eco (DCR)/ -

Press the Eco key continuously to select the Eco mode of brightness and DCR on when there is no OSD. ( Eco mode hot key may not be available in all models).

#### Volume

When there is no OSD,Press Volume button to active volume adjustment bar,Press - or + to adjust volume(Only for the models with speakers)

#### 4:3 or Wide / +

When there is no OSD, press + continuously to change 4:3 or wide image ratio. (If the product screen size is 4:3 or input signal resolution is wide format, the hot key is disable to adjust.)

#### Auto / Exit

When there is no OSD, press Auto / Exit button continuously to do auto configure. (For the models with one input) When there is no OSD, press Auto / Exit button continuously about 3 second to do auto configure. (Only for the models with dual or more inputs)

#### Source hot key

When the OSD is closed, press Source button will be Source hot key function. Press Source button continuously to select the input source showed in the message bar, press Menu/Enter button to change to the source selected. (Only for the models with dual or more inputs).

### **OSD Setting**

Basic and simple instruction on the control keys.



- 1) Press the **MENU-button** to activate the OSD window.
- 2) Press or + to navigate through the functions. Once the desired function is highlighted, press the MENU-button to activate it . press or + to navigate through the sub-menu functions. Once the desired function is highlighted, press MENU-button to activate it.
- 3) Press or + to change the settings of the selected function. Press AUTO to exit. If you want to adjust any other function, repeat steps 2-3.
- 4) OSD Lock Function: To lock the OSD, press and hold the **MENU button** while the monitor is off and then press **power button** to turn the monitor on. To un-lock the OSD press and hold the **MENU button** while the monitor is off and then press **power button** to turn the monitor on.

#### Notes:

- 1 If the product has only one signal input, the item of "Input Select" is disable to adjust.
- 2 If the product screen size is 4:3 or input signal resolution is wide format, the item of "Image Ratio" is disable to adjust.
- 3 One of DCR, Color Boost, and Picture Boost functions is active, the other two function is turned off accordingly.

### Luminance



1 Press MENU (Menu) to display menu.

2 Press — or + to select (Luminance), and press MENU to enter.

3 Press — or + to select submenu, and press MENU to enter.

4 Press — or + to adjust.

5 Press AUTO to exit.

	Brightness	0-100		Backlight Adjustment
	Contrast	0-100		Contrast from Digital-register.
		Standard	V	Standard Mode
		Text	T	Text Mode
	Eco mode	Internet		Internet Mode
		Game	پنافغ ا	Game Mode
- <b>Ö</b> -		Movie	<b>9</b>	Movie Mode
		Sports	3º	Sports Mode
	Gamma	Gamma1		Adjust to Gamma1
		Gamma2		Adjust to Gamma 2
		Gamma3		Adjust to Gamma 3
		Off		Disable dynamic contrast ratio
	DCR	On	DCR	Enable dynamic contrast ratio
		Strong	I.	
	Overdrive (Optional)	Medium		Adjust the response time
		Weak		, rajust the response time
		Off		

### **Image Setup**



1 Press MENU (Menu) to display menu.

2 Press - or + to select (Image Setup), and press MENU to enter.

3 Press - or + to select submenu, and press MENU to enter.

4 Press - or + to adjust.

5 Press AUTO to exit.

	Clock	0-100	Adjust picture Clock to reduce Vertical-Line noise.
	Phase	0-100	Adjust Picture Phase to reduce Horizontal-Line noise
	Sharpness	0-100	Adjust picture sharpness
<b>V</b>	H.Position	0-100	Adjust the horizontal position of the picture.
	V.Position	0-100	Adjust the vertical position of the picture.

### **Color Setup**



1 Press MENU (Menu) to display menu.

2 Press — or + to select (Color Setup), and press MENU to enter.

3 Press — or + to select submenu, and press MENU to enter.

4 Press — or + to adjust.

5 Press AUTO to exit.

	Color setup.	Warm		Recall Warm Color Temperature from EEPROM.	
		Normal		Recall Normal Color Temperature from EEPROM.	
		Cool		Recall Cool Color Temperature from EEPROM.	
		sRGB		Recall SRGB Color Temperature from EEPROM.	
			Red	Red Gain from Digital-register	
		User	Green	Green Gain Digital-register.	
			Blue	Blue Gain from Digital-register	
	Natur Green Sky-b	Full Enhance	on or off	Disable or Enable Full Enhance Mode	
			Nature Skin	on or off	Disable or Enable Nature Skin Mode
		Green Field	on or off	Disable or Enable Green Field Mode	
		Sky-blue	on or off	Disable or Enable Sky-blue Mode	
		AutoDetect	on or off	Disable or Enable AutoDetect Mode	
	DCB Demo		On or off	Disable or Enable Demo	

### **Picture Boost**



1 Press MENU (Menu) to display menu.

2 Press - or + to select (Picture Boost), and press MENU to enter.

3 Press - or + to select submenu, and press MENU to enter.

4 Press - or + to adjust.

5 Press AUTO to exit.

Frame Size	14-100	Adjust Frame Size
Brightness	0-100	Adjust Frame Brightness
Contrast	0-100	Adjust Frame Contrast
H. position	0-100	Adjust Frame horizontal Position
V.position	0-100	Adjust Frame vertical Position
Bright Frame	on or off	Disable or Enable Bright Frame

### **OSD Setup**



1 Press MENU (Menu) to display menu.

2 Press — or + to select (OSD Setup), and press MENU to enter.

3 Press — or + to select submenu, and press MENU to enter.

4 Press — or + to adjust.

5 Press AUTO to exit.

H.Position	0-100	Adjust the horizontal position of OSD
V.Position	0-100	Adjust the vertical position of OSD
Timeout	5-120	Adjust the OSD Timeout
Transparence	0-100	Adjust the transparence of OSD
Language		Select the OSD language

### Extra



1 Press MENU (Menu) to display menu.

2 Press - or + to select (Extra), and press MENU to enter.

3 Press - or + to select submenu, and press MENU to enter.

4 Press - or + to adjust.

5 Press AUTO to exit.

	Input Select	Auto (For the models with dual or more inputs)	Select to Auto Detect input signal
		D-SUB	Select Analog Signal Source as Input
X		DVI (available for selected models)	Select DVI Sinal Source as Input
		HDMI(available for selected models)	Select HDMI Sinal Source as Input
	Auto Config	yes or no	Auto adjust the picture to default.
	Off timer	0-24hrs	Select DC off time.
	Image Ratio	wide or 4:3	Select wide or 4:3 format for display.
	DDC-CI	yes or no	Turn ON/OFF DDC-CI Support.
	Reset	yes or no	Reset the menu to default.
	Information		Show the information of the main image and sub-image source.

### Exit



1 Press MENU (Menu) to display menu.

2 Press - or + to select (Exit), and press MENU to enter.

3 Press AUTO to exit

Exit		Exit the main OSD
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## **LED Indicator**

Status	LED Color	
Full Power Mode	Green or Blue	0
Active-off Mode	Orange or red	0

# **Driver**

### **Monitor Driver**

#### Windows 2000

- 1. Start Windows® 2000
- 2. Click on the 'Start' button, point to 'Settings', and then click on 'Control Panel'.
- 3. Double click on the 'Display' Icon.
- 4. Select the 'Settings' tab then click on 'Advanced...'.
- 5. Select 'Monitor'
- If the 'Properties' button is inactive, it means your monitor is properly configured. Please stop installation.
- If the 'Properties' button is active. Click on 'Properties' button. Please follow the steps given below.
- 6. Click on 'Driver' and then click on 'Update Driver...' then click on the 'Next' button.
- 7. Select 'Display a list of the known drivers for this device so that I can choose a specific driver', then click on 'Next' and then click on 'Have disk...'.
- 8. Click on the 'Browse...' button then select the appropriate drive F: ( CD-ROM Drive).
- 9. Click on the 'Open' button, then click on the 'OK' button.
- 10. Select your monitor model and click on the 'Next' button.
- 11. Click on the 'Finish' button then the 'Close' button.

If you can see the 'Digital Signature Not Found' window, click on the 'Yes' button.

#### Windows ME

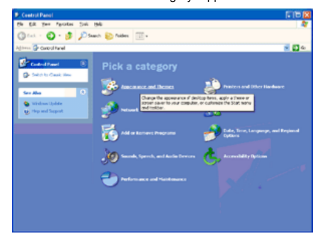
- 1. Start Windows® Me
- 2. Click on the 'Start' button, point to 'Settings', and then click on 'Control Panel'.
- 3. Double click on the 'Display' Icon.
- 4. Select the 'Settings' tab then click on 'Advanced...'.
- 5. Select the 'Monitor' button, then click on 'Change...' button.
- 6. Select 'Specify the location of the driver(Advanced)' and click on the 'Next' button.
- 7. Select 'Display a list of all the drivers in a specific location, so you can choose the driver you want', then click on 'Next' and then click on 'Have Disk...'.
- 8. Click on the 'Browse...' button, select the appropriate drive F: ( CD-ROM Drive) then click on the 'OK' button.
- 9. Click on the 'OK' button, select your monitor model and click on the 'Next' button.
- 10. Click on 'Finish' button then the 'Close' button.

### Windows XP

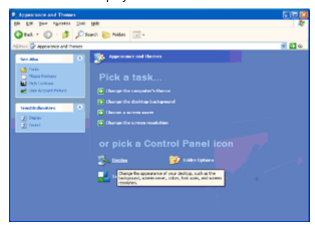
- 1. Start Windows® XP
- 2. Click on the 'Start' button and then click on 'Control Panel'.



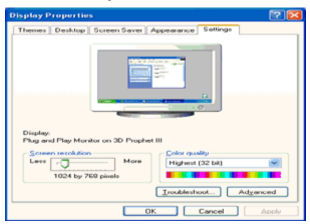
3. Select and click on the category 'Appearance and Themes'



4. Click on the 'Display' Item.

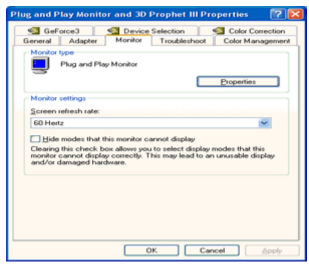


5. Select the 'Settings' tab then click on the 'Advanced' button.

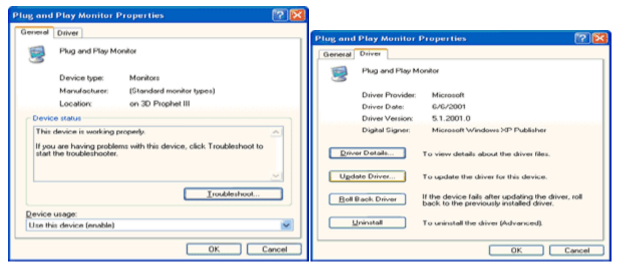


- 6. Select 'Monitor' tab
- If the 'Properties' button is inactive, it means your monitor is properly configured. Please stop installation.
- If the 'Properties' button is active, click on 'Properties' button.

Please follow the steps below.



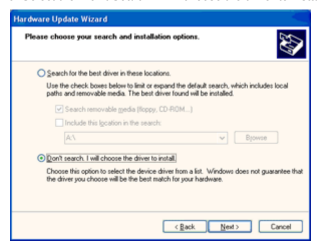
7. Click on the 'Driver' tab and then click on 'Update Driver...' button.



8. Select the 'Install from a list or specific location [advanced]' radio button and then click on the 'Next' button.



9. Select the 'Don't Search. I will choose the driver to install' radio button. Then click on the 'Next' button.



10. Click on the 'Have disk...' button, then click on the 'Browse...' button and then select the appropriate drive F: (CD-ROM Drive).



- 11. Click on the 'Open' button, then click the 'OK' button.
- 12. Select your monitor model and click on the 'Next' button.
- If you can see the 'has not passed Windows® Logo testing to verify its compatibility with Windows® XP' message, please click on the 'Continue Anyway' button.
- 13. Click on the 'Finish' button then the 'Close' button.
- 14. Click on the 'OK' button and then the 'OK' button again to close the Display Properties dialog box.

### **Windows Vista**

1. Click "Start" and "Control Panel". Then, double-click on "Appearance and Personalization".





2. Click "Personalization" and then "Display Settings".





3. Click "Advanced Settings...".



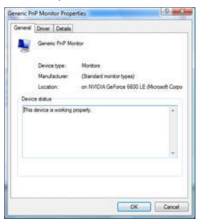
4. Click "Properties" in the "Monitor" tab. If the "Properties" button is deactivated, it means the configuration for your monitor is completed. The monitor can be used as is.

If the message "Windows needs..." is displayed, as shown in the figure below, click "Continue".



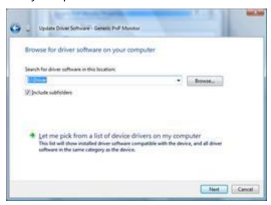


5. Click "Update Driver..." in the "Driver" tab.





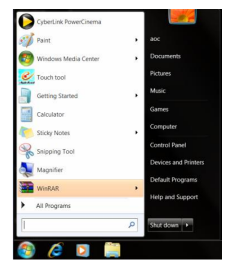
6. Check the "Browse my computer for driver software" checkbox and click "Let me pick from a list of device drivers on my computer".



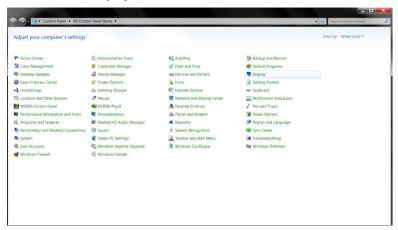
- 7. Click on the 'Have disk...' button, then click on the 'Browse...' button and then select the appropriate drive F:\Driver (CD-ROM Drive).
- 8. Select your monitor model and click on the 'Next' button.
- 9. Click "Close"  $\rightarrow$  "Close"  $\rightarrow$  "OK"  $\rightarrow$  "OK" on the following screens displayed in sequence.

### Windows 7

- 1.Start Windows® 7
- 2.Click on the 'Start' button and then click on 'Control Panel'.



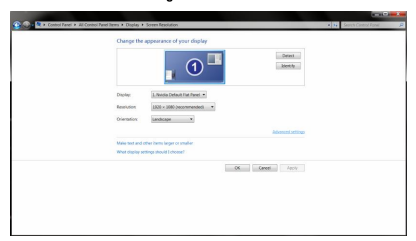
3. Click on the 'Display' icon.



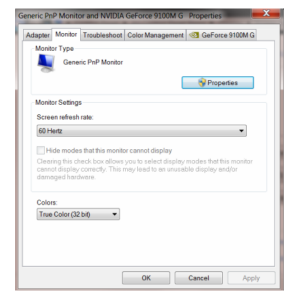
4. Ckick on the "Change display settings" button.



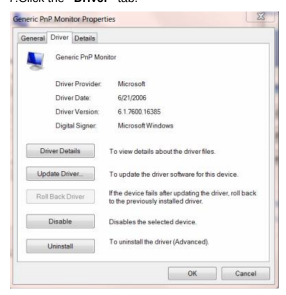
5.Click the "Advanced Settings" button.



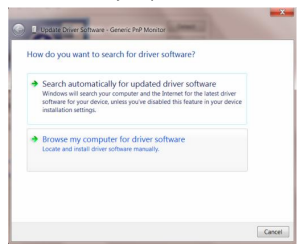
6.Click the "Monitor" tab and then click the "Properties" button.



7.Click the "Driver" tab.



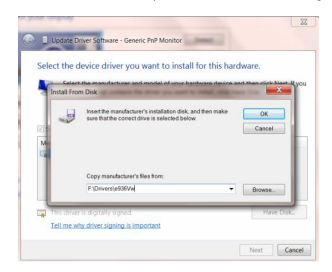
8. Open the "Update Driver Software-Generic PnP Monitor" window by clicking on "Update Driver... "and then click the "Browse my computer for driver software" button.



9. Select "Let me pick from a list of device drivers on my computer".



10. Click the "Have Disk" button. Click on the "Browse" button and navigate to the following directory: X:\Driver\module name (where X is the drive letter designator for the CD-ROM drive).

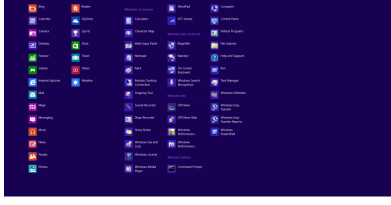


- 11. Select the "xxx.inf" file and click the "Open" button. Click the "OK" button.
- 12. Select your monitor model and click the "Next" button. The files will be copied from the CD to your hard disk drive.
- 13. Close all open windows and remove the CD.
- 14. Restart the system. The system will automatically select the maximum refresh rate and corresponding Color Matching Profiles.

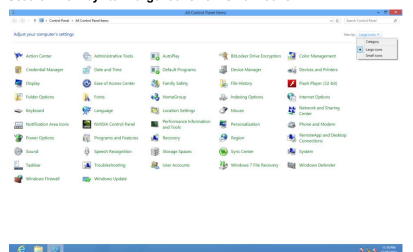
#### Windows 8

- 1. Start Windows® 8
- 2. Right click and click All apps at the bottom-right of the screen.

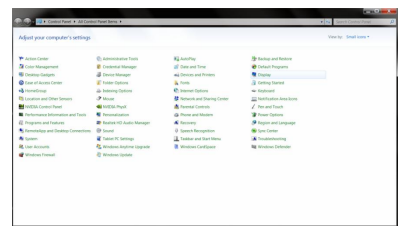




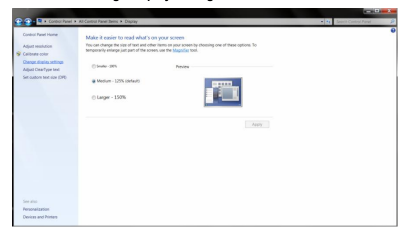
- 3. Click on the "Control panel" icon
- 4. Set the "View by" to "Large icons" or "Small icons".



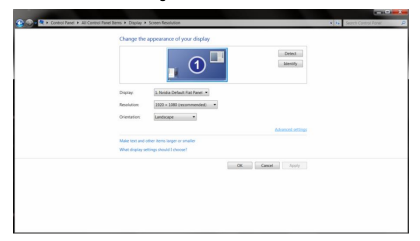
5. Click on the "Display" icon.



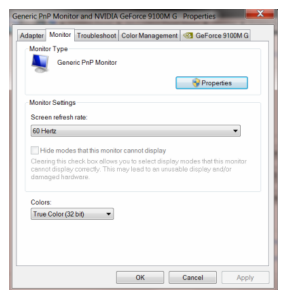
6. Click on the "Change display settings" button.



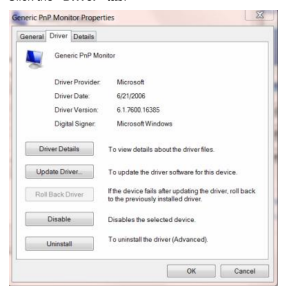
7. Click the "Advanced Settings" button.



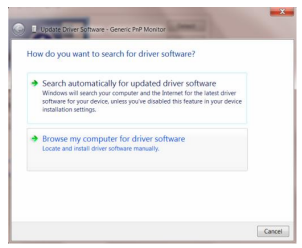
8. Click the "Monitor" tab and then click the "Properties" button.



9. Click the "Driver" tab.



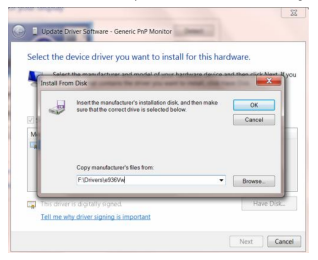
10. Open the "Update Driver Software-Generic PnP Monitor" window by clicking on "Update Driver... " and then click the "Browse my computer for driver software" button.



11. Select "Let me pick from a list of device drivers on my computer".



12. Click the "Have Disk" button. Click on the "Browse" button and navigate to the following directory: X:\Driver\module name (where X is the drive letter designator for the CD-ROM drive).



- 13. Select the "xxx.inf" file and click the "Open" button. Click the "OK" button.
- 14. Select your monitor model and click the "**Next**" button. The files will be copied from the CD to your hard disk drive.
- 15. Close all open windows and remove the CD.
- 16. Restart the system. The system will automatically select the maximum refresh rate and corresponding Color Matching Profiles.

## i-Menu



Welcome to "i-Menu" software by AOC. i-Menu makes it easy to adjust your monitor display setting by using on screen menus instead of the OSD button on the monitor. To complete installation, please follow the installation guide.



### e-Saver



Welcome to use AOC e-Saver monitor power management software! The AOC e-Saver features Smart Shutdown functions for your monitors, allows your monitor to timely shutdown when PC unit is at any status (On, Off, Sleep or Screen Saver); the actual shutdown time depends on your preferences (see example below).

Please click on "driver/e-Saver/setup.exe" to start installing the e-Saver software, follow the install wizard to complete software installation.

Under each of the four PC status, you may choose from the pull-down menu the desired time (in minutes) for your monitor to automatically shutdown. The example above illustrated:

- 1) The monitor will never shutdown when the PC is powered on.
- 2) The monitor will automatically shutdown 5 minutes after the PC is powered off.
- 3) The monitor will automatically shutdown 10 minutes after the PC is in sleep/stand-by mode.
- 4) The monitor will automatically shutdown 20 minutes after the screen saver appears.



You can click "RESET" to set the e-Saver to its default settings like below.



### Screen+



Welcome to "Screen+" software by AOC, Screen+ software is a desktop screen splitting tool, it splits the desktop into different panes, each pane displays a different window. You only need to drag the window to a corresponding pane, when you want to access it. It supports multiple monitor display to make your task easier. Please follow the installation software to install it.



# **Troubleshoot**

Problem & Question	Possible Solutions	
Power LED Is Not ON	Make sure the power button is ON and the Power Cord is properly connected to a grounded power outlet and to the monitor.	
No images on the screen	<ul> <li>Is the power cord connected properly? Check the power cord connection and power supply.</li> <li>Is the cable connected correctly? (Connected using the D-sub cable) Check the DB-15 cable connection. (Connected using the DVI cable) Check the DVI cable connection.</li> <li>*DVI input is not available on every model. (Connected using the HDMI cable) Check the HDMI cable connection.</li> <li>*HDMI input is not available on every model.</li> <li>If the power is on, reboot the computer to see the initial screen (the login screen), which can be seen.</li> <li>If the initial screen (the login screen) appears, boot the computer in the applicable mode (the safe mode for Windows ME/XP/2000) and then change the frequency of the video card. (Refer to the Setting the Optimal Resolution)</li> <li>If the initial screen (the login screen) does not appear, contact the Service Center or your dealer.</li> <li>*Can you see "Input Not Supported" on the screen?</li> <li>You can see this message when the signal from the video card exceeds the maximum resolution and frequency that the monitor can handle properly.</li> <li>Adjust the maximum resolution and frequency that the monitor can handle properly.</li> </ul>	
Picture Is Fuzzy & Has Ghosting Shadowing Problem	Make sure the AOC Monitor Drivers are installed.  Adjust the Contrast and Brightness Controls.  Press to auto adjust.  Make sure you are not using an extension cable or switch box. We	
	recommend plugging the monitor directly to the video card output connector on the back .	

	Move electrical devices that may cause electrical interference as far away		
Picture Bounces, Flickers Or	from the monitor as possible.		
Wave Pattern Appears In The	Use the maximum refresh rate your monitor is capable of at the resolution		
Picture	your are using.		
	The Computer Power Switch should be in the ON position.		
	The Computer Video Card should be snugly fitted in its slot.		
	Make sure the monitor's video cable is properly connected to the computer.		
Monitor Is Stuck In Active	Inspect the monitor's video cable and make sure no pin is bent.		
Off-Mode"	Make sure your computer is operational by hitting the CAPS LOCK key on		
	the keyboard while observing the CAPS LOCK LED. The LED should either		
	turn ON or OFF after hitting the CAPS LOCK key.		
Missing one of the primary	Inspect the monitor's video cable and make sure that no pin is damaged.		
colors (RED, GREEN, or	Make sure the monitor's video cable is properly connected to the computer.		
BLUE)			
Screen image is not centered	Adjust H-Position and V-Position or press hot-key (AUTO).		
or sized properly			
Picture has color defects	Adjust RGB color or select desired color temperature.		
(white does not look white)			
Horizontal or vertical	Use Windows 95/98/2000/ME/XP shut-down mode Adjust CLOCK and		
disturbances on the screen	FOCUS.		
	Press to auto-adjust.		

# **Specification**

## **General Specification**

N950Sw/e950Swda / e950Swdak/ e950Swa/ e950Sw/ e950Swn/ e950Swnk/ E950Swdnk/ E950Swdnk/ E950Swdan

	Model name	N950Sw(CCFL)/e950Swda / e950Swdak/ e950Swa/ e950Sw/ e950Swn/ e950Swnk/ E950Swbn / E950Swbnk/ E950Swdan
	Driving system	TFT Color LCD
	Viewable Image Size	47cm diagonal
Danal	Pixel pitch	0.3mm(H)X0.3mm(V)
Panel	Video	R, G, B Analog Interface
	Video	R, G, B Analog Interface & Digital Interface(e950Swda /
	video	e950Swdak/ E950Swdn / E950Swdnk/ E950Swdan)
	Separate Sync.	H/V TTL
	Display Color	16.7M Colors
	Dot Clock	85.5MHz
	Horizontal scan range	30 kHz - 60 kHz
	Horizontal scan Size(Maximum)	409.8mm
	Vertical scan range	50 Hz - 76 Hz
	Vertical scan Size(Maximum)	230.4mm
	Optimal preset resolution	1366x 768 (60 Hz)
	Plug & Play	VESA DDC2B、DDC/CI
Resolution	Input Connector	D-Sub 15pin; DVI 24pin(e950Swda / e950Swdak/ E950Swdn / E950Swdnk/ E950Swdan)
	Input Connector	D-Sub 15pin( <b>N950Sw/e950Swa/e950Sw/e950Swn/e950Swnk</b> )
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM, TMDS(e950Swda / e950Swdak/ E950Swdn / E950Swdnk/ E950Swdan)
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM
	Power Source	100-240V~, 50/60Hz
	Power Consumption	Active: 20 W (typical)
	1 ower consumption	Standby 0.5 W
	Off timer	0-24 hrs
	Speakers	2WX2 (e950Swda/e950Swdak/e950Swa/E950SwdaN)
Physical Characteristics	Connector Type	15-pin Mini D-Sub ; DVI-D(e950Swda / e950Swdak/ E950Swdn / E950Swdnk/ E950Swdan)

	Connector Type	15-pin Mini D-Sub (N950Sw/e950Swa/e950Sw/e950Swn/e950Swnk)
	Signal Cable Type	Detachable
	Temperature:	
	Operating	0° to 40°
	Non-Operating	-25° to 55°
Environmental	Humidity:	
	Operating	10% to 85% (non-condensing)
	Non-Operating	5% to 93% (non-condensing)

## e950S /e950Sn/e950Snk

	Model name	e950S /e950Sn/e950Snk
	Driving system	TFT Color LCD
	Viewable Image Size	48.1cm diagonal
Panel	Pixel pitch	0.2835mm(H)X0.2835mm(V)
Fallel	Video	R, G, B Analog Interface
	Separate Sync.	H/V TTL
	Display Color	16.7M Colors
	Dot Clock	88.75MHz
	Horizontal scan range	30 kHz - 60 kHz
	Horizontal scan Size(Maximum)	408.24mm
	Vertical scan range	50 Hz - 76 Hz
	Vertical scan Size(Maximum)	255.15mm
	Optimal preset resolution	1440x 900(60 Hz)
Resolution	Plug & Play	VESA DDC2B、DDC/CI
	Input Connector	D-Sub 15pin
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM
	Power Source	100-240V~, 50/60Hz
	Power Consumption	Active: 20 W (typical)
	Power Consumption	Standby 0.5 W
	Off timer	0-24 hrs
Physical	Connector Type	15-pin Mini D-Sub
Characteristics	Signal Cable Type	Detachable
	Temperature:	
	Operating	0° to 40°
	Non-Operating	-25° to 55°
Environmental	Humidity:	
	Operating	10% to 85% (non-condensing)
	Non-Operating	5% to 93% (non-condensing)

## E2050Sw / E2050Swn /E2050Swd/ E2050Swdn /E2050Swda /E2050Swdan

	Model name	E2050Sw/ E2050Swn/E2050Swd/ E2050Swdn/E2050Swda /E2050Swdan
	Driving system	TFT Color LCD
	Viewable Image Size	49.5cm diagonal
	Pixel pitch	0.27mm(H)X0.27mm(V)
Panel	Video	R, G, B Analog Interface (E2050Sw/ E2050Swn)
	Video	R, G, B Analog Interface & Digital Interface
	Separate Sync.	H/V TTL
	Display Color	16.7M Colors
	Dot Clock	140 MHz
	Horizontal scan range	30 kHz - 83 kHz
	Horizontal scan Size(Maximum)	432.0mm
	Vertical scan range	50 Hz - 76 Hz
	Vertical scan Size(Maximum)	239.76mm
	Optimal preset resolution	1600x 900 (60 Hz)
5	Plug & Play	VESA DDC2B、DDC/CI
Resolution	Input Connector	D-Sub 15pin(E2050Sw/ E2050Swn)
	Input Connector	D-Sub 15pin, DVI 24pin
	Input Connector Input Video Signal	D-Sub 15pin, DVI 24pin Analog: 0.7Vp-p(standard), 75 OHM <b>(E2050Sw/ E2050Swn)</b>
	·	
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM <b>(E2050Sw/ E2050SwN)</b>
	Input Video Signal Input Video Signal Power Source	Analog: 0.7Vp-p(standard), 75 OHM <b>(E2050Sw/ E2050SwN)</b> Analog: 0.7Vp-p(standard), 75 OHM, TMDS
	Input Video Signal Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM <b>(E2050Sw/ E2050SwN)</b> Analog: 0.7Vp-p(standard), 75 OHM, TMDS 100-240V~, 50/60Hz
	Input Video Signal Input Video Signal Power Source	Analog: 0.7Vp-p(standard), 75 OHM <b>(E2050Sw/ E2050SwN)</b> Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)
	Input Video Signal Input Video Signal Power Source Power Consumption	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W
Physical	Input Video Signal Input Video Signal Power Source Power Consumption Off timer	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W  0-24 hrs
Physical Characteristics	Input Video Signal Input Video Signal Power Source Power Consumption Off timer Speakers	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W  0-24 hrs  2WX2(E2050Swda /E2050SwdaN)
_	Input Video Signal Input Video Signal Power Source Power Consumption Off timer Speakers Connector Type	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W  0-24 hrs  2WX2(E2050Swda /E2050SwdaN)  15-pin Mini D-Sub (E2050Sw/ E2050SwN)
_	Input Video Signal Input Video Signal Power Source Power Consumption Off timer Speakers Connector Type Connector Type	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W  0-24 hrs  2WX2(E2050Swda /E2050SwdaN)  15-pin Mini D-Sub (E2050Sw/ E2050SwN)
_	Input Video Signal Input Video Signal Power Source Power Consumption Off timer Speakers Connector Type Connector Type Signal Cable Type	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W  0-24 hrs  2WX2(E2050Swda /E2050SwdaN)  15-pin Mini D-Sub (E2050Sw/ E2050SwN)
_	Input Video Signal Input Video Signal Power Source Power Consumption Off timer Speakers Connector Type Connector Type Signal Cable Type Temperature:	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W  0-24 hrs  2WX2(E2050Swda /E2050SwdaN)  15-pin Mini D-Sub (E2050Sw/ E2050SwN)  15-pin Mini D-Sub,DVI-D  Detachable
_	Input Video Signal Input Video Signal Power Source Power Consumption Off timer Speakers Connector Type Connector Type Signal Cable Type Temperature: Operating	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W  0-24 hrs  2WX2(E2050Swda /E2050SwdaN)  15-pin Mini D-Sub (E2050Sw/ E2050SwN)  15-pin Mini D-Sub,DVI-D  Detachable
Characteristics	Input Video Signal Input Video Signal Power Source Power Consumption Off timer Speakers Connector Type Connector Type Signal Cable Type Temperature: Operating Non-Operating	Analog: 0.7Vp-p(standard), 75 OHM(E2050Sw/ E2050SwN)  Analog: 0.7Vp-p(standard), 75 OHM, TMDS  100-240V~, 50/60Hz  Active: 20 W (typical)  Standby 0.5 W  0-24 hrs  2WX2(E2050Swda /E2050SwdaN)  15-pin Mini D-Sub (E2050Sw/ E2050SwN)  15-pin Mini D-Sub,DVI-D  Detachable

# e2050Sn / e2050Snk/ e2050Sa/ e2050S/ e2050Sda/ e2050Sdak/ e2050Sd/ e2050Sdan

	Model name	e2050Sn / e2050Snk/ e2050Sa/ e2050S/ e2050Sda/ e2050Sdak /e2050Sd/ e2050Sdan
	Driving system	TFT Color LCD
	Viewable Image Size	50.8cm diagonal
	Pixel pitch	0.2768mm(H)X0.2768mm(V)
Panel	Video	R, G, B Analog Interface
	Video	R, G, B Analog Interface & Digital Interface(e2050Sda/ e2050Sdak /e2050Sd/e2050Sdan)
	Separate Sync.	H/V TTL
	Display Color	16.7M Colors
	Dot Clock	108 MHz
	Horizontal scan range	30 kHz - 83 kHz
	Horizontal scan Size(Maximum)	442.8mm
	Vertical scan range	50 Hz - 76 Hz
	Vertical scan Size(Maximum)	249.075mm
	Optimal preset resolution	1600x 900 (60 Hz)
	Plug & Play	VESA DDC2B、DDC/CI
	Input Connector	D-Sub 15pin
Resolution	Input Connector	D-Sub 15pin, DVI 24pin( <b>e2050Sda/ e2050Sdak</b> /e2050Sd/e2050Sdan)
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM, TMDS  (e2050Sda/ e2050Sdak /e2050Sd/e2050Sdan)
	Power Source	100-240V~, 50/60Hz
		Active: 20 W (typical)
		Active: 22 W (typical) (e2050Sda/ e2050Sdak
	Power Consumption	/e2050Sd/e2050Sdan)
		Standby 0.5 W
	Off timer	0-24 hrs
	Speakers	2WX2(e2050Sa /e2050Sda/ e2050Sdak / e2050Sdan)
DI : :	Connector Type	15-pin Mini D-Sub
Physical Characteristics	Connector Type	15-pin Mini D-Sub,DVI-D( <b>e2050Sda/ e2050Sdak</b> /e2050Sd/e2050Sdan)
	Signal Cable Type	Detachable
	Temperature:	

I	Environmental	Operating	0° to 40°
		Non-Operating	-25° to 55°
		Humidity:	
		Operating	10% to 85% (non-condensing)
		Non-Operating	5% to 93% (non-condensing)

# e2250Swn / e2250Swnk/ e2250Swdn / e2250Swdnk/ e2250Swh/ e2250Swda / e2250Swdak/ e2250Swd/ e2250Swa/ e2250Sw/ E2250SWVD

	Model name  Driving system	e2250Swn / e2250Swnk/ e2250Swdn / e2250Swdnk/ e2250Swh/ e2250Swda / e2250Swdak/ e2250Swd/ e2250Swd/ e2250Sw/ E2250SWVD  TFT Color LCD
	Viewable Image Size	54.7cm diagonal
5 .	Pixel pitch	0.2482mm(H)X0.2482mm(V)
Panel	Video	R, G, B Analog Interface (e2250Swn/e2250Swnk/e2250Swa/e2250Sw)
	Video	
		R, G, B Analog Interface & Digital Interface
	Video	R, G, B Analog Interface & Digital Interface &HDMI (e2250Swh)
	Separate Sync.	H/V TTL
	Display Color	16.7M Colors
	Dot Clock	148.5 MHz
	Horizontal scan range	30 kHz - 83 kHz
	Horizontal scan Size(Maximum)	476.64mm
	Vertical scan range	50 Hz - 76 Hz
	Vertical scan Size(Maximum)	268.11mm
	Optimal preset resolution	1920x 1080 (60 Hz)
	Plug & Play	VESA DDC2B、DDC/CI
	Input Connector	D-Sub 15pin(e2250Swn / e2250Swnk/ e2250Swa/ e2250Sw)
Resolution	Input Connector	D-Sub 15pin, DVI 24pin
	Input Connector	D-Sub 15pin, DVI 24pin,HDMI(e2250Swh)
	Innut Video Cianal	Analog: 0.7Vp-p(standard), 75 OHM
	Input Video Signal	(e2250Swn/e2250Swnk/e2250Swa/e2250Sw)
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM, TMDS
	Power Source	100-240V~, 50/60Hz
		Active: 21 W (typical) ( e2250Swn/e2250Swnk)
	Dawer Canaumatica	Active: 23 W (typical) (e2250Swdn/e2250Swdnk/E2250SWVD)
	Power Consumption	Active: 25 W (typical)
		Standby 0.5 W
	Off timer	0-24 hrs
	Speakers	2WX2 ( e2250Swh/e2250Swda/e2250Swdak/e2250Swa)
	-	15-pin Mini D-Sub
Dhysical	Connector Type	(e2250Swn/e2250Swnk/e2250Swa/e2250Sw)
Physical	Connector Type	15-pin Mini D-Sub,DVI-D
Characteristics	Connector Type	15-pin Mini D-Sub,DVI-D,HDMI (e2250Swh)
	Signal Cable Type	Detachable

	Temperature:	
	Operating	0° to 40°
	Non-Operating	-25° to 55°
Environmental	Humidity:	
	Operating	10% to 85% (non-condensing)
	Non-Operating	5% to 93% (non-condensing)

## e2250Sda/ e2250Sd/ e2250Sh

	Model name	e2250Sda / e2250Sd / e2250Sh
	Driving system	TFT Color LCD
	Viewable Image Size	55.86cm diagonal
	Pixel pitch	0.282mm(H)X0.282mm(V)
Panel	Video	R, G, B Analog Interface&Digital Interface
	Video	R, G, B Analog Interface&Digital Interface&HDMI (e2250Sh)
	Separate Sync.	H/V TTL
	Display Color	16.7M Colors
	Dot Clock	165 MHz
	Horizontal scan range	30 kHz - 83 kHz
	Horizontal scan Size(Maximum)	473.76mm
	Vertical scan range	50 Hz - 76 Hz
	Vertical scan Size(Maximum)	296.1mm
	Optimal preset resolution	1680x 1050 (60 Hz)
Resolution	Plug & Play	VESA DDC2B、DDC/CI
	Input Connector	D-Sub 15pin, DVI 24pin
	Input Connector	D-Sub 15pin, DVI 24pin,HDMI(e2250Sh)
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM, TMDS
	Power Source	100-240V~, 50/60Hz
	Power Consumption	Active: 25 W (typical)
	Power Consumption	Standby 0.5 W
	Off timer	0-24 hrs
	Speakers	2WX2 (e2250Sda/e2250Sh)
Physical	Connector Type	15-pin Mini D-Sub,DVI-D
Characteristics	Connector Type	15-pin Mini D-Sub,DVI-D,HDMI (e2250Sh)
	Signal Cable Type	Detachable
	Temperature:	
	Operating	0° to 40°
	Non-Operating	-25° to 55°
Environmental	Humidity:	
	Operating	10% to 85% (non-condensing)
	Non-Operating	5% to 93% (non-condensing)

## e2350Sa/ e2350Sak/ e2350Sda / e2350Sd/ e2350Sh / e2350Shk

	Model name	e2350Sa/ e2350Sak/ e2350Sda / e2350Sd/ e2350Sh / e2350Shk
	Driving system	TFT Color LCD
	Viewable Image Size	58.42cm diagonal
	Pixel pitch	0.265mm(H)X0.265mm(V)
	Video	R, G, B Analog Interface(e2350Sa/ e2350Sak)
Panel	Video	R, G, B Analog Interface & Digital Interface
	video	(e2350Sda / e2350Sd)
	Video	R, G, B Analog Interface & Digital Interface &HDMI
	Video	(e2350Sh / e2350Shk)
	Separate Sync.	H/V TTL
	Display Color	16.7M Colors
	Dot Clock	148.5 MHz
	Horizontal scan range	30 kHz - 83 kHz
	Horizontal scan	509.184mm
	Size(Maximum)	
	Vertical scan range	50 Hz - 76 Hz
	Vertical scan	286.416mm
	Size(Maximum)	200.11011111
	Optimal preset	1920x 1080 (60 Hz)
	resolution	
	Plug & Play	VESA DDC2B、DDC/CI
	Input Connector	D-Sub 15pin( <b>e2350Sa/ e2350Sak</b> )
Resolution	Input Connector	D-Sub 15pin, DVI 24pin( <b>e2350Sda / e2350Sd</b> )
	Input Connector	D-Sub 15pin, DVI 24pin,HDMI(e2350Sh / e2350Shk)
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM( <b>e2350Sa/ e2350Sak</b> )
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM, TMDS
	Power Source	100-240V~, 50/60Hz
		Active: 31 W (typical) (e2350Sa/ e2350Sak)
	Power Consumption	Active: 33 W (typical) (e2350Sda / e2350Sd)
	Fower Consumption	Active: 35 W (typical) (e2350Sh / e2350Shk)
		Standby 0.5 W
	Off timer	0-24 hrs
	Speakers	2WX2(e2350Sa/ e2350Sak / e2350Sda / e2350Sh / e2350Shk)
	Connector Type	15-pin Mini D-Sub( <b>e2350Sa/ e2350Sak</b> )
Physical	Connector Type	15-pin Mini D-Sub,DVI-D ( <b>e2350Sda / e2350Sd</b> )
Characteristics	Connector Type	15-pin Mini D-Sub,DVI-D,HDMI (e2350Sh / e2350Shk)
	Signal Cable Type	Detachable
	Temperature:	
Environmental	Operating	0° to 40°

Non-Operating	-25° to 55°
Humidity:	
Operating	10% to 85% (non-condensing)
Non-Operating	5% to 93% (non-condensing)

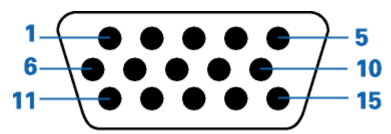
## e2450Swda / e2450Swdak/ e2450Swd/ e2450Swh / e2450Swhk

	Model name	e2450Swda / e2450Swdak/ e2450Swd/ e2450Swh / e2450Swhk				
	Driving system	TFT Color LCD				
	Viewable Image Size	59.8cm diagonal				
	Pixel pitch	0.2715mm(H)X0.2715mm(V)				
Panel	Video	R, G, B Analog Interface&Digital Interface				
	Video	R, G, B Analog Interface&Digital Interface&HDMI (e2450Swh / e2450Swhk)				
	Separate Sync.	H/V TTL				
	Display Color	16.7M Colors				
	Dot Clock	148.5 MHz				
	Horizontal scan range	30 kHz - 83 kHz				
	Horizontal scan Size(Maximum)	521.28mm				
	Vertical scan range	50 Hz - 76 Hz				
	Vertical scan Size(Maximum)	293.22mm				
	Optimal preset resolution	1920x 1080 (60 Hz)				
	Plug & Play	VESA DDC2B、DDC/CI				
Resolution	Input Connector	D-Sub 15pin, DVI 24pin				
	Input Connector	D-Sub 15pin, DVI 24pin,HDMI(e2450Swh / e2450Swhk)				
	Input Video Signal	Analog: 0.7Vp-p(standard), 75 OHM, TMDS				
	Power Source	100-240V~, 50/60Hz				
		Active: 30 W (typical)				
	Power Consumption	Active: 33 W (typical) (e2450Swh / e2450Swhk)				
		Standby 0.5 W				
	Off timer	0-24 hrs				
	Speakers	2WX2 (e2450Swda / e2450Swdak/ e2450Swh / e2450Swhk)				
Physical	Connector Type	15-pin Mini D-Sub,DVI-D				
Characteristics	Connector Type	15-pin Mini D-Sub,DVI-D,HDMI (e2450Swh / e2450Swhk)				
	Signal Cable Type	Detachable				
	Temperature:					
	Operating	0° to 40°				
	Non-Operating	-25° to 55°				
Environmental	Humidity:					
	Operating	10% to 85% (non-condensing)				
	Non-Operating	5% to 93% (non-condensing)				

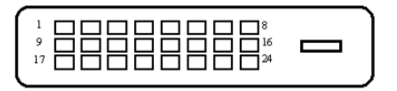
## **Preset Display Modes**

		HORIZONTAL	VERTICAL	Panel Size							
STAND	RESOLUTION	FREQUENCY	FREQUENCY								
		(KHz)	(Hz)	18.5"	19"	19.5"	20"	21.5"	22"	23"	23.6"
	640 X 480@60Hz	31.469	59.940	<b>√</b>	√	<b>√</b>	√	√	<b>√</b>	√	<b>√</b>
	640 X 480@67Hz	35.000	66.667	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
VGA	640 X 480@72Hz	37.861	72.809	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√
	640 X 480@75Hz	37.500	75.000	√	<b>√</b>	√	<b>√</b>	√	<b>√</b>	<b>√</b>	√
DOS MODE	720 X 400@70Hz	31.469	70.087	<b>√</b>	√	<b>√</b>	√	√	√	<b>√</b>	<b>√</b>
	800 X 600@56Hz	35.156	56.250	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	√	<b>√</b>	<b>√</b>
0) (0.4	800 X 600@60Hz	37.879	60.317	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	√	<b>√</b>	<b>√</b>
SVGA	800 X 600@72Hz	48.077	72.188	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	√	<b>√</b>	<b>√</b>
	800 X 600@75Hz	46.875	75.000	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	√
MAC MODE	832 X 624@75Hz	49.725	74.551	√	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	√
	1024 X 768@60Hz	48.363	60.004	√	√	√	√	√	√	√	√
XGA	1024 X 768@70Hz	56.476	70.069	√	√	√	√	√	√	√	√
	1024 X 768@75Hz	60.023	75.029	√	√	√	√	√	√	√	√
WXGA	1280 X 720@60Hz	45.000	60.000				√				
VESA-MODE	1280 X 960@60Hz	60.000	60.000						√	√	
SVCA	1280 X 1024@60Hz	63.981	60.020		√	√		√	√	<b>√</b>	<b>√</b>
SXGA	1280 X 1024@75Hz	79.976	75.025		√	√		√	√	√	<b>√</b>
WXGA	1360 X 768@60Hz	47.712	60.015	<b>√</b>							
WAGA	1366 X 768@60Hz	47.712	59.790	<b>√</b>							
WXGA+	1440 X 900@60Hz	55.935	59.876		√			√	√	√	<b>√</b>
WSXGA	1600 X 900@60Hz	60.000	59.950			<b>√</b>	√				
WSXGA+	1680 X 1050@60Hz	65.290	59.950					√	√	<b>√</b>	<b>√</b>
FHD	1920 X 1080@60Hz	67.500	60.000					<b>√</b>		<b>√</b>	<b>√</b>

## **Pin Assignments**



Pin Number	15-Pin Side of the Signal Cable				
1	Video-Red				
2	Video-Green				
3	Video-Blue				
4	N.C.				
5	Detect Cable				
6	GND-R				
7	GND-G				
8	GND-B				
9	+5V				
10	Ground				
11	N.C.				
12	DDC-Serial data				
13	H-sync				
14	V-sync				
15	DDC-Serial clock				



Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	TMDS Data 2-	9	TMDS Data 1-	17	TMDS Data 0-
2	TMDS Data 2+	10	TMDS Data 1+	18	TMDS Data 0+
3	TMDS Data 2/4 Shield	11	TMDS Data 1/3 Shield	19	TMDS Data 0/5 Shield
4	TMDS Data 4-	12	TMDS Data 3-	20	TMDS Data 5-
5	TMDS Data 4+	13	TMDS Data 3+	21	TMDS Data 5+
6	DDC Clock	14	+5V Power	22	TMDS Clock Shield
7	DDC Data	15	Ground(for+5V)	23	TMDS Clock +
8	N.C.	16	Hot Plug Detect	24	TMDS Clock -



Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	TMDS Data 2+	9	TMDS Data 0	17	DDC/CEC Ground
2	TMDS Data 2 Shield	10	TMDS Clock +	18	+5V Power
3	TMDS Data 2	11	TMDS Clock Shield	19	Hot Plug Detect
4	TMDS Data 1+	12	TMDS Clock		
5	TMDS Data 1Shield	13	CEC		
6	TMDS Data 1	14	Reserved (N.C. on device		
7	TMDS Data 0+	15	SCL		
8	TMDS Data 0 Shield	16	SDA		

## **Plug and Play**

### Plug & Play DDC2B Feature

This monitor is equipped with VESA DDC2B capabilities according to the VESA DDC STANDARD. It allows the monitor to inform the host system of its identity and, depending on the level of DDC used, communicate additional information about its display capabilities.

The DDC2B is a bi-directional data channel based on the I2C protocol. The host can request EDID information over the DDC2B channel.

## Regulation

## **FCC Notice**

#### FCC Class B Radio Frequency Interference Statement WARNING: (FOR FCC CERTIFIED MODELS)

NOTE: 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 or 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.

#### NOTICE:

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Shielded interface cables and AC power cord, if any, must be used in order to comply with the emission limits. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. It is the responsibilities of the user to correct such interference. It is the responsibility of the user to correct such interference.

### **WEEE Declaration**

Disposal of Waste Equipment by Users in Private Household in the European Union.



This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

#### **WEEE Declaration for India**



This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

For more information about where you can drop off your waste equipment for recycling in India please visit the below web link.

www.aocindia.com/ewaste.php.

## **EPA Energy Star** (Optional)



ENERGY STAR® is a U.S. registered mark. As an ENERGY STAR® Partner, AOC International (Europe) BV and Envision Peripherals, Inc. have determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

### **EPEAT Declaration (Optional)**



EPEAT is a system to help purchasers in the public and private sectors evaluate, compare and select desktop computers, notebooks and monitors based on their environmental attributes. EPEAT also provides a clear and consistent set of performance criteria for the design of products, and provides an opportunity for manufacturers to secure market recognition for efforts to reduce the environmental impact of its products.

AOC believes in protecting the environment.

With a key concern for the conservation of natural resources, as well as landfill protection, AOC announces the launch of AOC monitor's packaging recycling program. This program is designed to help you discard of your monitor carton and filler materials properly. If a local recycling center is not available, AOC will recycle the packaging material for you, including foam filler and carton. AOC Display solution will only recycle AOC monitor packaging. Please refer to the following website address:

#### Only for North and South American, excluding Brazil:

http://us.aoc.com/about/environmental\_impact

#### For Germany:

http://www.aoc-europe.com/en/service/tco.php

#### For Brazil:

http://www.aoc.com.br/2007/php/index.php?req=pagina&pgn\_id=134

## **TCO DOCUMENT (Optional)**

## Congratulations!

#### This product is designed for both you and the planet!



TCO Development works for sustainable IT - manufacture, use and recycling of IT products reflecting environmental, social and economic responsibility.

TCO Certified is a third party verified program, where every product model is tested by an accredited impartial test laboratory. TCO

Certified represents one of the toughest certifications for ICT products worldwide.

#### Some of the Usability features of TCO Certified Displays:

- Visual Ergonomics for image quality is tested to ensure top performance and reduce sight and strain problems. Important parameters are Resolution, Luminance, Contrast, Reflection and Colour characteristics
- Products are tested according to rigorous safety standards at impartial laboratories
- Electric and magnetic fields emissions as low as normal household background levels
- Workload ergonomics to ensure a good physical environment

#### Some of the Environmental features of TCO Certified Displays:

- Production facilities have an Environmental Management System (EMAS or ISO 14001)
- Low energy consumption to minimize climate impact
- Restrictions on Chlorinated and Brominated flame retardants, plasticizers, plastics and heavy metals such as cadmium, mercury and lead (RoHS compliance)
- Both product and product packaging is prepared for recycling
- The brand owner offers take-back options

#### Corporate Social Responsibility

 The brand owner demonstrates the product is manufactured under working practices that promote good labour relations and working conditions.

The Criteria Document can be downloaded from our web site. The criteria included in this label have been developed by TCO Development in co-operation with scientists, experts, users as well as manufacturers all over the world. Since the end of the 1980s TCO has been involved in influencing the development of IT equipment in a more user and environmentally friendly direction. Our ICT product labeling system began in 1992 and is now requested by users and ICT-manufacturers all over the world.

For more information, please visit www.tcodevelopment.com

TCO Certified Document for Displays version, 2.3



## **Service**

## **Warranty Statement for Europe**

#### **LIMITED THREE-YEAR WARRANTY\***

For AOC LCD Monitors sold within Europe, AOC International (Europe) B.V. warrants this product to be free from defects in material and workmanship for a period of Three (3) years after the original date of consumer purchase. During this period, AOC International (Europe) B.V. will, at its option, either repair the defective product with new or rebuilt parts, or replace it with a new or rebuilt product at no charge except as \*stated below. In the absent of the proof of purchase, the warranty will start 3 months after the date of manufacturing indicated on the product.

If the product appears to be defective, please contact your local dealer or refer to the service and support section on <a href="www.aoc-europe.com">www.aoc-europe.com</a> for the warranty instructions in your country. The freight cost for the warranty is pre-paid by AOC for the delivery and return. Please ensure you provide a dated proof of purchase along with the product and deliver to the AOC Certified or Authorized Service Center under the following condition:

- Make sure the LCD Monitor is packed in a proper carton box (AOC prefers the original carton box to protects your monitor well enough during transport).
- Put the RMA number on the address label
- Put the RMA number on the shipping carton

AOC International (Europe) B.V. will pay the return shipping charges within one of the countries specified within this warranty statement. AOC International (Europe) B.V. is not responsible for any costs associated with the transportation of product across international borders. This includes the international border within the European Union. If the LCD Monitor is not available for collection when the currier attends, you will be charged a collection fee.

#### \* This limited warranty does not cover any losses or damages that occur as a result of:

- Damages during transport due to improper packaging
- Improper installation or maintenance other then in accordance with AOC's user manual
- Misuse
- Neglect
- Any cause other than ordinary commercial or industrial application
- Adjustment by non-authorized source
- Repair, modification, or installation of options or parts by anyone other than an AOC Certified or Authorized Service Center
- Improper environments like humidity, water damage and dusts
- Damaged by violence, earthquake and terrorist attacks
- Excessive or inadequate heating or air conditioning or electrical powers failures, surges, or other irregularities

This limited warranty does not cover any of the product firmware or hardware that you or any third party have modified or altered; you bear the sole responsibility and liability for any such modifications or alteration.

All AOC LCD Monitors are produced according to the ISO 9241-307 Class 1 pixel policy standards.

If your warranty has expired, you still have access to all available service options, but you will be responsible for the cost of service, including parts, labor, shipping (if any) and applicable taxes. AOC Certified or Authorized Service Center will provide you with an estimate of service costs before receiving your authorization to perform service.

ALL EXPRESS AND IMPLIED WARRANTIES FOR THIS PRODUCT (INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE) ARE LIMITED IN DURATION TO A PERIOD OF THREE (3) YEARS FOR PARTS AND LABOR FROM THE ORIGINAL DATE OF CONSUMER PURCHASE. NO WARRANTIES (EITHER EXPRESSED OR IMPLIED) APPLY AFTER THIS PERIOD. AOC INTERNATIONAL (EUROPE) B.V. OBLIGATIONS AND YOUR REMEDIES HEREUNDER ARE SOLELY AND EXCULSIVELY AS STATED HERE. AOC INTERNATIONAL (EUROPE) B.V. LIABILITY, WHETHER BASED ON CONTRACT, TORT, WARRANTY, STRICT LIABILITY, OR OTHER THEORY, SHALL NOT EXCEED THE PRICE OF THE INDIVIDUAL UNIT WHOSE DEFECT OR DAMAGE IS THE BASIS OF THE CLAIM. IN NO EVENT SHALL AOC INTERNATIONAL (EUROPE) B.V. BE LIABLE FOR ANY LOSS OF PROFITS, LOSS OF USE OR FACILITIES OR EQUIPMENT, OR OTHER INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. ALTHOUGH THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, YOU MAY HAVE OTHER RIGHTS, WHICH MAY VARY FROM COUNTRY TO COUNTRY. THIS LIMITED WARRANTY IS ONLY VALID FOR PRODUCTS PURCHASED IN THE MEMBER COUNTRIES OF THE EUROPEAN UNION.

Information in this document is subject to change without notice. For more information, please visit: <a href="http://www.aoc-europe.com">http://www.aoc-europe.com</a>

## Warranty Statement for Middle East and Africa (MEA)

#### And

### The Commonwealth of Independent States (CIS)

#### **LIMITED ONE to THREE YEARS WARRANTY\***

For AOC LCD Monitors sold within the Middle East and Africa (MEA) and the Commonwealth of Independent States (CIS), AOC International (Europe) B.V. warrants this product to be free from defects in material and workmanship for a period of One (1) to Three (3) years from the manufacture date depending on sale country. During this period, AOC International (Europe) B.V. offers a Carry-In (return to Service Center) Warranty Support at an AOC's Authorized Service Center or Dealer and at its option, either repair the defective product with new or rebuilt parts, or replace it with a new or rebuilt product at no charge except as \*stated below. As a Standard Policy, the warranty will be calculated from the manufacture date identified from the product ID serial number, but the total warranty will be Fifteen (15) months to Thirty Nine (39) months from MFD (manufacture date) depending on sale country. Warranty will be considered for exceptional cases that are out of warranty as per the product ID serial number and for such exceptional cases; Original Invoice/Proof Of Purchase Receipt is mandatory.

If the product appears to be defective, please contact your AOC authorized dealer or refer to the service and support section on AOC's website for the warranty instructions in your country:

- Egypt: <a href="http://aocmonitorap.com/egypt\_eng">http://aocmonitorap.com/egypt\_eng</a>
- CIS Central Asia: <a href="http://aocmonitorap.com/ciscentral">http://aocmonitorap.com/ciscentral</a>
- Middle East: <a href="http://aocmonitorap.com/middleeast">http://aocmonitorap.com/middleeast</a>
- South Africa: <a href="http://aocmonitorap.com/southafrica">http://aocmonitorap.com/southafrica</a>
- Saudi Arabia: <a href="http://aocmonitorap.com/saudiarabia">http://aocmonitorap.com/saudiarabia</a>

Please ensure you provide a dated proof of purchase along with the product and deliver to the AOC Authorized Service Center or Dealer under the following condition:

- Make sure the LCD Monitor is packed in a proper carton box (AOC prefers the original carton box to protects your monitor well enough during transport).
- Put the RMA number on the address label
- Put the RMA number on the shipping carton

#### \* This limited warranty does not cover any losses or damages that occur as a result of:

- Damages during transport due to improper packaging
- Improper installation or maintenance other then in accordance with AOC's user manual
- Misuse
- Neglect
- Any cause other than ordinary commercial or industrial application
- Adjustment by non-authorized source

- Repair, modification, or installation of options or parts by anyone other than an AOC Certified or Authorized Service Center
- Improper environments like humidity, water damage and dusts
- Damaged by violence, earthquakes and terrorist attacks
- Excessive or inadequate heating or air conditioning or electrical powers failures, surges, or other irregularities

This limited warranty does not cover any of the product firmware or hardware that you or any third party have modified or altered; you bear the sole responsibility and liability for any such modifications or alteration.

All AOC LCD Monitors are produced according to the ISO 9241-307 Class 1 pixel policy standards.

If your warranty has expired, you still have access to all available service options, but you will be responsible for the cost of service, including parts, labor, shipping (if any) and applicable taxes. AOC Certified, Authorized Service Center or dealer will provide you with an estimate of service costs before receiving your authorization to perform service.

ALL EXPRESS AND IMPLIED WARRANTIES FOR THIS PRODUCT (INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE) ARE LIMITED IN DURATION TO A PERIOD OF ONE (1) to THREE (3) YEARS FOR PARTS AND LABOR FROM THE ORIGINAL DATE OF CONSUMER PURCHASE. NO WARRANTIES (EITHER EXPRESSED OR IMPLIED) APPLY AFTER THIS PERIOD. AOC INTERNATIONAL (EUROPE) B.V. OBLIGATIONS AND YOUR REMEDIES HEREUNDER ARE SOLELY AND EXCULSIVELY AS STATED HERE. AOC INTERNATIONAL (EUROPE) B.V. LIABILITY, WHETHER BASED ON CONTRACT, TORT, WARRANTY, STRICT LIABILITY, OR OTHER THEORY, SHALL NOT EXCEED THE PRICE OF THE INDIVIDUAL UNIT WHOSE DEFECT OR DAMAGE IS THE BASIS OF THE CLAIM. IN NO EVENT SHALL AOC INTERNATIONAL (EUROPE) B.V. BE LIABLE FOR ANY LOSS OF PROFITS, LOSS OF USE OR FACILITIES OR EQUIPMENT, OR OTHER INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. ALTHOUGH THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, YOU MAY HAVE OTHER RIGHTS, WHICH MAY VARY FROM COUNTRY TO COUNTRY. THIS LIMITED WARRANTY IS ONLY VALID FOR PRODUCTS PURCHASED IN THE MEMBER COUNTRIES OF THE EUROPEAN UNION.

Information in this document is subject to change without notice. For more information, please visit: http://www.aocmonitorap.com

## **AOC Pixel Policy ISO 9241-307 Class 1**



AOC International (Europe) B.V.

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Tel: +31 (0)20 504 6962 • Fax: +31 (0)20 5046933

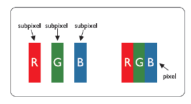
#### **AOC Pixel Policy** ISO 9241-307 Class 1

July 25th, 2013

AOC strives to deliver the highest quality products. We use some of the industry's most advanced manufacturing processes and practice stringent quality control. However, pixel or sub pixel defects on the TFT monitor panels used in flat panel monitors are sometimes unavoidable. No manufacturer can guarantee that all panels will be free from pixel defects, but AOC guarantees that any monitor with an unacceptable number of defects will be repaired or replaced under warranty. This Pixel Policy explains the different types of pixel defects and defines acceptable defect levels for each type. In order to qualify for repair or replacement under warranty, the number of pixel defects on a TFT monitor panel must exceed these acceptable levels.

#### Pixels and Sub Pixel Definition

A pixel, or picture element, is composed of three sub pixels in the primary colors of red, green and blue. When all sub pixels of pixel are lit, the three colored sub pixel together appear as a single white pixel. When all are dark, the three colored sub pixels together appear as a single black pixel.



#### Types of Pixel Defects

- · Bright Dot Defects: the monitor displays a dark pattern, sub pixels or pixels are always lit or "on"
- Black Dot Defects: the monitor displays a light pattern, sub pixels or pixels are always dark or "off"

ISO 9241-307 Pixel Defect Class	Defect Type 1 Bright Pixel	Defect Type 2 Black Pixel	Defect Type 3 Bright Sub pixel	Defect Type 4 Black Sub pixel
			2	+ 1
Class 1	1	1	1	+ 3
			0	+ 5

AOC International (Europe) B.V.

# Warranty Statement for North & South America (excluding Brazil)

## WARRANTY STATEMENT

for AOC Color Monitors

Including those Sold within North America as Specified

Envision Peripherals, Inc. warrants this product to be free from defects in material and workmanship for a period of three (3) years for parts & labor and one (1) year for CRT Tube or LCD Panel after the original date of consumer purchase. During this period, EPI ( EPI is the abbreviation of Envision Peripherals, Inc. ) will, at its option, either repair the defective product with new or rebuilt parts, or replace it with a new or rebuilt product at no charge except as \*stated below. The parts or product that are replaced become the property of EPI.

In the USA to obtain service under this limited warranty, call EPI for the name of the Authorized Service Center closest to your area. Deliver the product freight pre-paid, along with the dated proof of purchase, to the EPI Authorized Service Center. If you cannot deliver the product in person:

- Pack it in its original shipping container (or equivalent)
- Put the RMA number on the address label
- Put the RMA number on the shipping carton
- Insure it (or assume the risk of loss/damage during shipment)
- Pay all shipping charges

EPI is not responsible for damage to inbound product that was not properly packaged.

EPI will pay the return shipment charges within one of the countries specified within this warranty statement. EPI is not responsible for any costs associated with the transportation of product across international borders. This includes the international borders of the countries within this warranty statements.

In the United States and Canada contact your Dealer or EPI Customer Service, RMA Department at the toll free number (888) 662-9888. Or you can request an RMA Number online at www.aoc.com/na-warranty.

- \* This limited warranty does not cover any losses or damages that occur as a result of:
- Shipping or improper installation or maintenance
- Misuse
- Neglect
- Any cause other than ordinary commercial or industrial application
- Adjustment by non-authorized source
- PRepair, modification, or installation of options or parts by anyone other than an EPI Authorized Service Center
- Improper environment
- Excessive or inadequate heating or air conditioning or electrical power failures, surges, or other irregularities

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