

MONITOR LED 24" ULTRA OPTIVIEW

2C-MON-2401



User Manual

Safety Precautions and Maintenance

Before using this monitor, please read the instructions carefully. Store in a safe place for future reference.

- 1. Unplug the monitor before cleaning it with a slightly damp cloth.
- 2. It is recommended to wipe the screen with a clean, dry cloth when the monitor is switched off.
- 3. Do not use alcohol or ammonia-based liquids.
- 4. This monitor is designed with ventilation holes; please do not cover or block them.
- 5. Avoid placing the monitor near an electric heater or in an enclosed room without ventilation.
- 6. Please do not insert objects or spray any liquid on the monitor.
- 7. Please do not position the monitor on an uneven surface. Doing so may cause the monitor to fall and become damaged or cause injury to the user.
- 8. Unplug the monitor if it will not be in use for an extended period of time.
- Please do not place heavy items on the monitor or electric cord.
- 10. Do not open the monitor's back panel, as the monitor contains high voltage currents.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature.

Troubleshooting

- 1. No image on screen
 - a) Check if the monitor is powered ON.
 - b) Verify that the monitor's brightness and contrast are within the normal settings.
 - c) Check if the power indicator is flashing. If so, this indicates that the monitor is not receiving the input signal.d) If connected to a notebook or laptop, make sure that the TV signal has been switched to the correct screen mode.
- 2. Image is out of focus or blurry
 - a) Check if the image signal cable is inserted properly (upright position).
- 3. Screen is flashing
 - a) The power is insufficient or too weak to connect the monitor.
 - b) To avoid magnetic field around the monitor, do not place the following devices too close to it: speakers, fluorescent lighting, AC transformer, table fan, etc.
 - c) Press the Exit key at the rear of the monitor, and the Auto Adjust Image function will automatically apply, optimizing settings to the display.
- 4. Monitor is displaying wrong or unusual colors a) If red, green, blue, or any unusual color disappears, check to see if the signal cord is connected properly. If the plug is loosely connected, it may cause a poor connection. b) Try connecting to another PC for comparison.
- 5. Cleaning the monitor
 - a) Make sure that the monitor's power has been switched OFF.
 - b) Do not spray any liquid directly on the screen or plastic panel.
 - c) Use a clean, soft cloth to clean the monitor screen.
 - d) If it is still dirty, you may add a small amount of ammonia-free liquid and alcohol-free glass cleaner to remove excess residue on the monitor screen.

Adjustment settings								
MAIN MENU ITEM	MAIN MENU ICON	SUB MENU ITEM	SUB-SUB MENU ITEM	DESCRIPTION				
OSD SETUP	OSD OSD	LANGUAGE	◆ English ▶	English,日本語,简体中文, 繁體中文,한국어、Pyc, Čestina, Polski, Suomi, Deutsch, Português, Espanol, Français, Italiano, Nederlands, Svenska etc.				
		H.Position		Adjusts OSD horizontal position				
		V.Position		Adjusts OSD vertical position				
		Timeout		Adjusts OSD display time				
		Transparency		Adjusts OSD transparency				
RESET	Φ ₀	Source	HDMI	HDMI signal input				
			VGA	VGA (analog) signal input				
		Reset						
		Auto Config.						
		Color Config.						

5

What's in the Box?

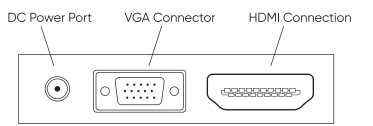
- Monitor
- Stand
- AC adapter + power cable
- HDMI cable
- Quick start guide

Features

- 16.7M High Quality Image Colors
- Smart Image Screen OSD with simple layout and easy selection
- Smart Controls
- Auto Function when personal settings aren't set, the monitor will auto-adjust to optimum settings

Basic Setup

1. Connect the proper cable (HDMI/VGA) from your monitor to your PC.

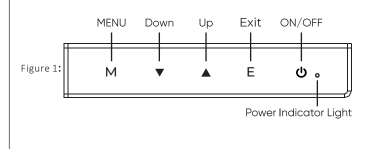


- 2. The monitor has a wide power voltage range.
- 3. Connect the power cable to the monitor's power socket and a power source.
- 4. Turn on the power source supply.
- 5. To switch on the monitor, press the power control on/off key (first button from the bottom at the rear panel.)

2

Indicator Light

- Blue light indicates the power is on.
- Blue light indicates the signal is operating normally.
- Blue flash indicates there is no input signal.



Compatible Resolutions							
RESOLUTION	H-FREQUENCY (KHZ)	V-FREQUENCY (HZ)					
1920×1080	112.50	100.00					

Screen Image Setups

• The control panel at the rear has five keys to adjust the monitor settings with the aid of the on-screen display.

Control Panel Buttons:

- Menu: Displays main menus; alternate function: Enter
- Down/Up: Adjust Brightness and Contrast;
 Navigate up/down when in MENU
- AUTO: Acts as Auto-config; acts as EXIT when in MENU

3

Power: ON/OFF button

Adjustment Settings							
MAIN MENU ITEM	MAIN MENU ICON	SUB MENU ITEM	SUB-SUB MENU ITEM	DESCRIPTION			
	- Ö -	BRIGHTNESS		Adjusts display brightness			
		CONTRAST		Adjusts display brightness			
		ECO MODE	Standard	Normal use mode			
LUMINANCE			Weak	Intermediate application mode			
LOMINANCE			Strong	Game application mode			
		DCR	On	Enables DCR			
			Off	Disables DCR			
		DCR MIN		Adjusts minimum DCR of the screen			
		DCR MIN		Adjusts maximum DCR of the screen			
		H. POSITION		Adjusts the horizontal position of the display			
		V. POSITION		Adjusts the vertical position of the display			
		CLOCK		Adjusts the display's clock to reduce vertical noise			
IMAGE SETUP	+ + +	PHASE		Adjusts the display's phase to reduce horizontal noise			
		IMAGE RATIO	Wide	Adjusts the image aspect ratio to wide-screen mode			
			Auto	Automatically adjust resolution			
			4:3	Adjusts the image aspect ratio to 4:3			
	&	COLOR TEMP	User	Set as user color temperature			
			9300	Set as cool color temperature			
			7500	Set as cool color temperature			
COLOR SETUP			6500	Set as warm color temperature			
SETOI			sRGB	Set as normal color temperature			
		RED		Finely tunes red color temperature			
		GREEN		Finely tunes green color temperature			
		BLUE		Finely tunes blue color temperature			