



# Optix MAG24C

MSI GAMING MONITOR User's Manual



## **I.Safety Prevention Measures**

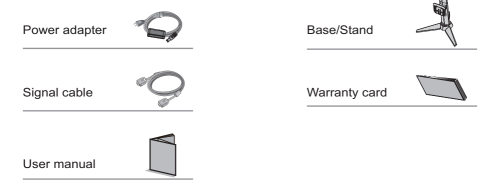
	H < 2000m		
Please always place this device on a stable surface; otherwise, it may fall and be damaged.	The altitude and the tropical environment the adapter fits depend on which adapter is used for the device. The rating plate on the back of the device with the above warning sign indicates that this product is applicable for the safe use of the region with altitude of 2,000m and below.	Do not hold the plug with wet hand; otherwise, electric shock may occur. Make sure the plug has a good touch because poor touch may cause fire.	Do not use a broken power plug nor keep apowercordnearheat source; otherwise, electric shock or fire may occur.
When cleaning the device, be sure to remove the power plug, use a piece of soft cloth rather than industrial chemical to clean the device, be sure not to let water enter the device.	Do not disassemble this device without permission. In case of failure, be sure to contact a professional servicing person to fix it. The authorized disassembly of this device may result in electric shock or fire.	In case of rare smell or noise out of this device, be sure to immediately cut off the power supply and ask a professional servicing person to fix the problem.	When this device is idle for long time, be sure to power it off; otherwise, electric shock or fire may occur.

#### Note:

The device with AC switch may use such AC switch as cut-off component. The device without AC switch may use power plug or coupler as cut-off component. In case of the normal use of the equipment, make sure the cut-off component can be accessed easily.

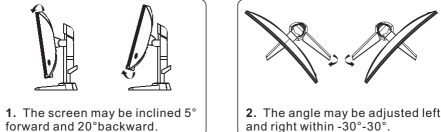
#### II.Installation Instructions

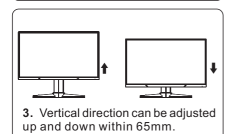
#### 1.Accessories

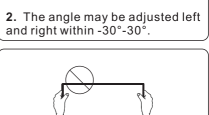


 $(The above \ pictures \ are \ for \ illustration \ only \ and \ the \ physical \ accessories \ shall \ govern.)$ 

## 2. Adjustment of Rotation Angle







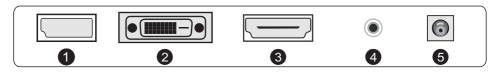
**4.** When adjusting the angle of the display, be sure not to touch or press the screen area.

 $(The \ above \ pictures \ are \ for \ illustration \ only \ and \ the \ physical \ accessories \ shall \ govern.)$ 

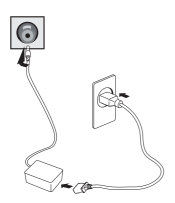
### 3. Project Assembly

See the assembly sketch on the cover of the packaging case.

#### III. Connect the Monitor to PC



⚠ Before connecting the LCD monitor to PC, please power the PC and the monitor



#### Power adapter

\* Warning: Always use the power cord of standard configuration.

## 1 DP Port

Connect the DP cable into the DP IN port of the monitor (this needs the support of the monitor).



#### 2 DVI Port

Connect the DVI cable into the DVI IN port in the back of the monitor (this needs the support of the monitor).



# A HDMI Port

Connect the HDMI cable into the HDMI IN port into the back of the monitor (this needs the support of the monitor).



## 4 Audio Interface

Connect the AUDIO cable to the AUDIO OUT port in the back of the display (this needs the support of the monitor).



## 5 Power Plug

Connect the power cord of the monitor into the POWER port in the back of the monitor.

(The above pictures are for illustration only and the physical accessories shall govern.)

## IV. User Setup

## 1. Schematic Diagram of Keys



## 2. Description of Keys' Functions

1.	(0)	MENU key: Press this key to pop up the main menu/back to the previous menu (in case of main menu, exit).
2.	(0)	When a menu is open, press this key as the RIGHT key to enter the submenu; When no menu is open, press this key to switch to the desired signal input source.
3.		When a menu is open, press this key as the UP key to increase the progress bar value; When no menu is open, press this key to switch to the desired mode.
4.	(0)	When a menu is open, press this key as the DOWN key to decrease the progress bar value; When no menu is open, press this key to switch to the desired sight bead (with sight bead switch activated).
5.	(8)	POWER/MENU Key: Press this key shortly to pop up Main Menu/Confirm; hold this key to power off.
6.	LED Indicator	Blue: Normal power-on state; Blinking blue: Power saver state.

Note: The physical keys of the specific model shall govern.

# V. Operation Menu (OSD) Function Descriptions

First level menu item	Second level menu item	Third level menu item	Instructions					
		Standard	Normal use mo	ode				
		Movie	Application mode of seeing film					
	Mode	FPS	First person shooting game mode					
		RTS	Strategic game	Strategic game mode				
		Eye Saver	Eye-protecting	blue light filtered application mode				
	DCR	Off	Inactivate dyna	amic contrast				
	DCR	On	Activate dynam	nic contrast				
	FreeSync	Off		Inactivate FreeSync function				
Game		On	support from the	nc function, only AMD display card supported (the e display is needed)				
Guille		Auto	Automatic imag	ge scale adjustment				
<b>₹</b>	Aspect ratio	16 : 9		Adjust image to be wind screen				
		4:3	Adjust image to	o be 4:3				
		None	Inactivate sight	t bead function				
		<b>(a)</b>	Switch to the re	ed round sight bead				
	Crosshair	(i)	Switch to the g	reen round sight bead				
		₩.	Switch to the re	ed cross sight bead				
		ı- <u></u>	Switch to the g	reen cross sight bead				
		Off		the support from the display is needed)				
	Response time	Normal		ode, reducing motion vague (the support from the				
		Extreme	OD top speed mode, reducing motion vague (the support from the display is needed)					
		50 100						
	Brightness	50 100 •	Adjust display bright					
		50 100	Adjust display contrast					
Image	Contrast	Ť						
_		Warm	Set as cold col	or temperature				
		Cool	Set as cold color temperature  Set as warm color temperature					
	Color Temp.		R G B	Slightly adjust red color temperature				
	color remp.	User	100 100 100 1 1 1	Slightly adjust green color temperature				
		0361		Slightly adjust blue color temperature				
		1.8	Adjust color tor	ne brightness grey 1.8				
	Gamma	2.2	<u> </u>					
	DVI	2.2	Adjust color tone brightness grey 2.2  DVI (digital) signal input					
Input								
+	HDMI DisplayPort		HDMI (digital) signal input  DisplayPort (digital) signal input					
	DisplayPort	繁中	繁體中文	gran, orginal riput				
		系中 English	系版中文 English					
		French	French					
		German	German					
		Italian	Italian					
	Language	Spanish	Spanish					
	,	Korean	Korean					
Setup		Japanse						
			Japanse					
		Russian Portuguese	Russian Portuguese					
		Off	Inactivate the timed power-off function					
	Power Off	On	In no-signal state, automatically power off after 1min standby					
		Off	LED off					
	LED	On	LED on					
		· · · ·	Exit from this function					
	Reset	Off	Exit from this for	unction				

 $Note: The \ functions \ may \ be \ adjusted \ due \ to \ specific \ model \ or \ the \ upgrade \ of \ software \ version. \ The \ physical \ model \ shall \ govern.$ 

## VI. FAQ

Faults occurring	Possible solutions					
The power indicator light is not on	<ul> <li>Check if the power is on.</li> <li>Check if the power cord is connected.</li> </ul>					
Impossible plug-and-play	<ul> <li>Check if the function of plug-and-play of the device is compatible with PC.</li> <li>Check if the display card is compatible with the plug-and-play function.</li> </ul>					
Dimming picture	◆ Adjust brightness and contrast.					
Flickering picture or picture with ripples	◆ There may be electrical appliances or equipment with electronic disturbance.					
The power indicator light is on (flickering), but the monitor has no pictures.	<ul> <li>Check if the PC power is on.</li> <li>Check if the PC display card is inserted properly.</li> <li>Check if the signal cable of the monitor is correctly connected with the PC.</li> <li>Check the signal cable plug of the monitor and make sure every pin has no bending.</li> <li>Observe the indicator light by pressing the Caps Lock key on the PC keyboard and check if the PC is working.</li> </ul>					
Color shortage (red, green and blue)	<ul> <li>Check the signal cable of the monitor and make sure every pin has no bending.</li> </ul>					
Picture with color difference (white looks not white)	◆ Adjust RGB color or reselect color temperature.					
Please confirm the default values of the output dynamic range and the pixel						

Please confirm the default values of the output dynamic range and the pixel format in the graphics Settings is "all". when the brightness of the screen is higher than usual.

### VII. Product Specifications

Diagonal dimensions	Picture aspect ratio			Optimal resolution		
60cm(23.6")	16:9	521.4*293.28 0.272*0.272 1920*10				
Ambient temperature	Storage temperature	-20℃ to 60℃				
	Working temperature	5℃ to 40℃				
Humidity	RH for operation	20% to 80%				

Remark: When the resolution are 2560\*1440@60Hz/3440\*1440@60Hz/1920\*1080@144Hz/2560\*1440@144Hz/3840\*2160@30Hz connection via DVI port, pls choose 24+1 pin double - channel DVI cables.

Note: The actual application of the above parameters shall be subject to the specific model.

#### VIII. Table of Product Preset Modes

#### In DVI/DP connection mode

Display dimensions	Aspect ratio		Preset resolution/Refresh rate						
23.6"	16:9	720x400 (70Hz)	640x480 (60/75/72.8Hz)	800x600 (56/60/70/ 75Hz)	1024x768 (60/70/75/ 120Hz)	1280x1024 (60/75/120Hz)		1680x1050 (60Hz/DVI) (60/120HZ/DP)	1920x1080 (60/120/144Hz)

#### In HDMI connection mode

Display dimensions	Aspect ratio	Preset resolution/Refresh rate							
23.6"	16:9	720x400 (70Hz)	640x480 (60/75/72.8Hz)	800x600 (56/60/70/ 75Hz/)	1024x768 (60/70/75/ 120Hz)	1280x1024 (60/75/120Hz)		1680x1050 (60/120Hz)	1920x1080 (60/120Hz)

Note: The actual application of the above parameters shall be subject to the specific model.