

LC-POWER LC-M32-QHD-165-C Gaming Monitor User Guide

Home » LC-POWER » LC-POWER LC-M32-QHD-165-C Gaming Monitor User Guide 🖫

Contents

- 1 LC-POWER LC-M32-QHD-165-C Gaming Monitor User Guide
- **2 1. SAFETY PRECAUTIONS**
- 3 Operation:
- **4 2.MAINTENANCE**
- **5 3.Box Contents**
- 6 4. Product Overview
 - 6.1 4.1 Monitor Butions
- 7 4.2—Monitor Ports
- 8 5. Stand Installation
- 9 6. Wall Mounting
- 10 7. Connectivity Options
- 11 8. Light Indicator
- 12 Indicator Light
- 13 9. OSD
- 14 9.1- OSD Menu Functions
- 15 10. Eco Mode and GamePlus
- 16 11. Technical Specifications
- 17 Read More About This Manual & Download PDF:
- 18 Documents / Resources
- 19 Related Posts

LC-POWER LC-M32-QHD-165-C Gaming Monitor User Guide



1. SAFETY PRECAUTIONS

Do not expose the monitor to a humid environment, rain or other liquids.

Do not open the monitor housing to avoid any shock due to electrical or mechanical hazards.

Operation:

- Keep the monitor out of direct sunlight or other heat sources like stoves.
- Keep the monitor away from any liquid.
- Remove any object that could fall into the ventilation holes.
- Do not block the ventilation holes to avoid overheating.
- Do not knock or drop the monitor.

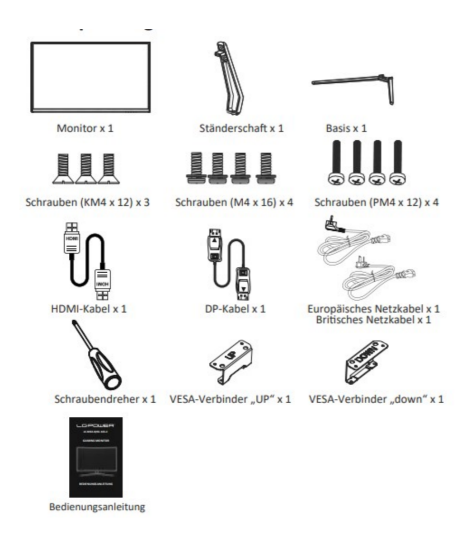
2.MAINTENANCE

CAUTION: Unplug the power cable from the outlet before cleaning the monitor. Eng-1

- To clean your screen, slightly moisten a sotf, clean cloth with water.
- Please use a special screen-cleaning tissue if possible.
- Do not use benzene, thinner, ammonia, abrasive cleaners or compressed air.
- Inappropriate cleaning solutions may damage the monitor or leave a milkyfilm on screen or housing.
- Unplug the monitor if you are not going to use it for a longer time period.
- Do not expose the monitor to dust, liquids or a humid environment.
- In case the monitor gets in touch with any liquid, wipe it down immediately using a dry cloth.
- In case any liquid gets spilled into the ventilation holes, do not use the monitor anymore. Please contact a professional service technician.

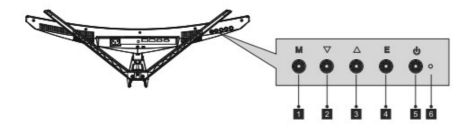
The terms HDMI and HDMI High Definition Multimedia Interface, and the HDMI logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the USA and other countries.

3.Box Contents

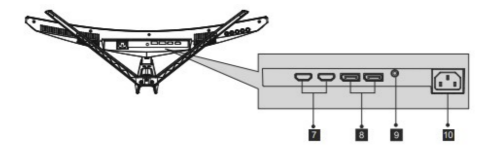


4. Product Overview

4.1 —Monitor Butions



- 1. M Menu Button: Press to display the OSD menu or enter sub-menus.
- 2. Down Button: Press to move down in the menus.
- 3. Up Button: Press to move up in the menus.
- 4. E Exit Button: Press to exit.
- 5. Power Button: Press to turn the monitor on/off.
- 6. LED indicator: Changes colour to indicate the monitor status.

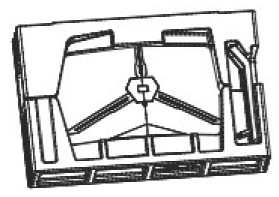


4.2—Monitor Ports

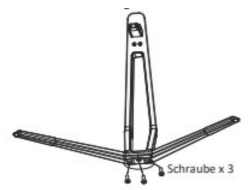
- 7. HDMI Input: Insert one end of the HDMI cable into the computer's HDMI output and connect the other end to the monitor's HDMI port.
- 8. DP Connectors: Insert one end of the DP cable into the computer's DP output and connect the other end to the monitor's DP port.
- 9. Audio Output: Insert the audio cable for output of audio signals.
- 10. Power Connector: Insert the power cable to supply power to the monitor.

5. Stand Installation

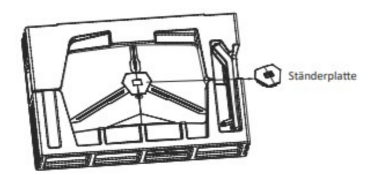
1. Open the package, take out the product with foam still attached, and gently place it on a desktop or table.



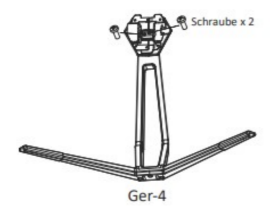
2. Take out the base and bracket and lock them with three screws.



3. Remove the upper styrofoam (Note: the machine cannot leave the lower styrofoam) and press the button to take out the rotating shaft assembly.

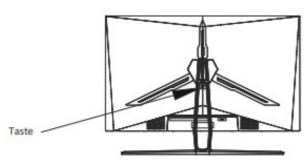


4. Take out the rotating shaft assembly from the whole machine and lock it with the support base with two countersunk screws.



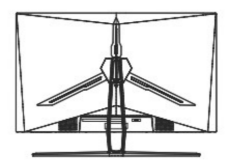
5. Before removing the base, remove the cover from the port of the back of the monitor. Press the button to remove the stand.

Make sure the monitor is laid on a flat surface before removing the stand.



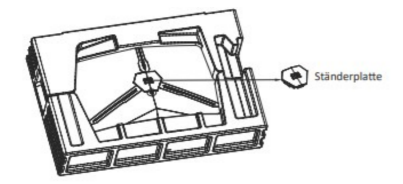
6. Hold the support by hand and stand the machine up (Note: during the process of seting up the machine, the machine is still in the lower poly dragon and does not need to be taken out. Do not hold the screen directly by hand to prevent the screen from being broken)



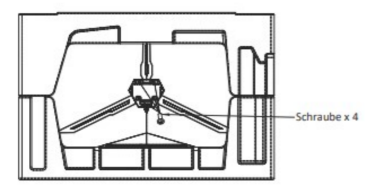


6. Wall Mounting

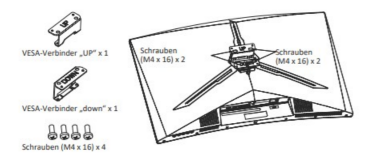
1. Take out the rotating shaft assembly and press the button to remove it.



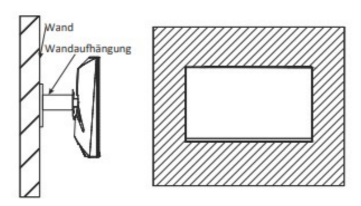
2. lock the rear shell four screws out (the screen can not leave the Pauli dragon foam to prevent broken screen).



3. Take out the wall mount transfer parts from the bubble bag and hang up with the wall fittings. Take out four M4*16mm screws from the annex bag and lock the wall attachment to the back shell with screws.

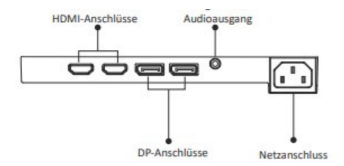


4. Do not directly pinch the screen with your hands during hanging the product to prevent the screen from breaking.



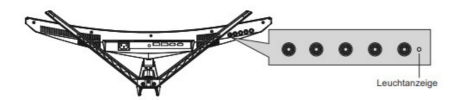
7. Connectivity Options

- 1. Insert one end of the DP cable into your PC's graphics card. An HDMl cable may also be used. HDMl cable is included.
- 2. Connect the other end of the cable to the corresponding connector onyour monitor.



- 3. Connect the power cable to your monitor then connect the other end to your power source. It is recommended that you use a surge protector with adequate voltage if a wall outlet cannot be reached directly.
- 4. Locate the power button on the monitor and press it to turn the monitor on.

8. Light Indicator



Indicator Light

Solid blue light indicates power is on and the monitor is operating normally.

Flashing blue light indicates no video source, no horizontal or vertical signal has been detected or power is low. Please ensure your computer is on and all video cables are fully inserted and/or connected.

9. OSD

The On-Screen Display (OSD) Menu may be used to adjust your monitor's settings and appears on screen after turning on the monitor and pressing the M button.

When using the monitor for the first time, settings will automatically adjust to optimal settings according to your computer's configuration and parts etc.

OSD Menu

1. Press any one of the buttons () to activate the navigation window.



2. Press M() to enter the OSD screen.



9. OSD

The On-Screen Display (OSD) Menu may be used to adjust your monitor's settings and appears on screen after turning on the monitor and pressing the M button.



When using the monitor for the first time, settings will automatically adjust to optimal settings according to your computer's configuration and parts etc.

3.

9.1- OSD Menu Functions

Main Menu	Sub-Menu	Options	Description
Input Source	DP 1, DP 2	NONE	Switch to DP signal input
input Source	HDMI 1, HDMI 2	NONE	Switch to HDMI signal input
	Brightness	0~100	Adjust display brightness
Brightness/ Con	Contrast	0~100	Adjust display contrast

trast			
	DCR	On	Turn on DCR function
		Off	Turn off DCR function
	Gamma	1.8	
		2.0	
		2.2	Set Gamma add-in
		2.4	
		2.6	
Color Setting	Picture Mode	Standard, Photo, Movie, Game, FPS, RTS,	Set visual mode according to activity
	Color Temperatur e	Warm, Cool, User	Select color temperature
	Low Blue Light	0~100	
		!	

	Hue	0~100	Adjust hue levels
	Saturation	0~100	Adjust saturation levels
	Sharpness	0~100	Set display sharpness
	Response Time	Off, High, Middle, Lo w	Adjust response time
Picture Quality Setting	Noise Reduction	Off, High, Middle, Lo w	Reduce the interference of image noise caused by signal source interference
	Super Resolution	Off, High, Middle, Lo w	When the resolution of the display screen is low, this function can be turnedon to enhance the im age resolution
	Dynamic Lumino us Control	On, Off	Compensate for gray scale display screen and st rengthen the expression of gray scale
Display	AspectRatio	Wide Screen, 4:3, 1:1, Auto	Select on-screen aspect ratio
	LedMode	Normal, Off, Flicker	Adjust back cover LED lighting

Audio	Mute	On, Off	Turn mute mode on/off
	Volume	0-100	Adjust audio volume
	Audio Source	HDMI1, HDM2, DP1, DP2	Select audio signal input via HDMI or DP

Main Menu	Sub-Menu	Options	Description
	Multi-Window	Off, PIP Mode, PBP 2 Win	Select PIP/PBP modes according to the number of input signals etc.
Multi-Window	Sub Win2 Input	DP1,DP2,HDMI1, HD MI2	Select according to input signal for PBP mode
	PIP Size	Small,Medium, Large	Adjust the PIP/PBP display window size
	PIP Position	TopRight, TopLeft, Bo ttomRight, BottomLeft	Adjust the PIP/PBP window position

	Swap	NONE	Swap the two channel signal source of only the PIP/PBP 2 screens function
OSD	Language	English, ,■■■, P усский, Español, , F rançais, German	
	OSD H-Position	0-100	Adjust the OSD's horizontal position
	OSD V-Position	0-100	Adjust the OSD's vertical position
	OSD Transparency	0-100	Set the OSD's overall transparency
	OSD Time Out	5-100	Set how long the OSD remains open after non-u se
	OSD Rotation	Normal,90,180,270	When the user flips the display, this function can also flip the OSD to achievethe best display angle

Other	DP Version	DP1.1, DP1.2, DP1.4	
	Adaptive-Sync	On, Off	Turn the Adaptive-sync function on/off
	HDR	On,Off, AutoDetect	Turn the HDR mode on/off
	Reset	None	

10. Eco Mode and GamePlus

1. Press any one of the buttons () to activate the navigation window.



2. Pressv () to switch Gameplus modes. According to the needs of your game, choose the corresponding game icon. These game icons are primarily designed to optimize your aim during shooting games, though they can be used for other scenarios.



3. Press E() button to switch RGB Ranges included Limited and Full. Full Range is suitable for most activities.

RGB Range:Full

11. Technical Specifications

LC-M32-QHD-165-C
32"
16:9
E-LED
Typ 300 cd/m ²
VA
DP1.4×2: 2560*1440@165Hz HDMI 2.0×2: 2560*1440@144Hz
165Hz
OD4ms
178°(H) / 178°(V)

	3000:1
	75 x 75mm
	16.7M
Adaptive-Sync	Yes
	DP 1.4*2, HDMI 2.0*2
Power Input	AC100-240V~ 50/60Hz, 1.5A
	No
	Yes
Power Cable	Yes
HDMI Cable	Yes
DP Cable	Yes

Yes
712.5*508.5*245.1mm
712.5*422.8*120.6mm
7.07kg
9.09kg

Read More About This Manual & Download PDF:

Documents / Resources



LC-POWER LC-M32-QHD-165-C Gaming Monitor [pdf] User Guide LC-M32-QHD-165-C, Gaming Monitor

Manuals+,