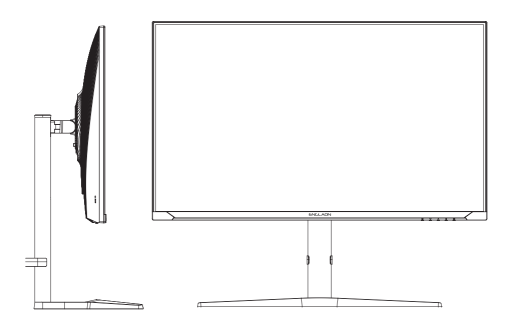


Gaming Monitor User Guide



LED32G90

Catalog

I .Safety Precautions	. 1
□.Connectivity	-2
Ⅲ.Diagram of Control Keys	. 3
IV.Installation Instruction	. 4
V. OSD Adjustment Instructions	. 5
VI.Specification parameter	. 6
VII.Frequently Asked Questions (FAQ)	. 7

I.Safety Precautions

- ♦ Do not leave the Monitor near water sources, such as bathrooms, washing machines, dishwashers, kitchens, swimming pools or in wet basements.
- ♦ Do not place the Monitoron an unstable car, chair, or table. If the Monitor falls down, it can injure the user and cause damage to the device.

You can place the Monitor in a car or on chair accordance to the recommendations of the manufacturer or Monitor supplier. If you fix Monitor to a wall or shelf, the fixed installation must be approved by the manufacturer and install it in strict accordance with the procedure.

- ♦ There are many long and narrow holes in the upper and lower parts of the rear shell for ventilation. To ensure that the Monitor continues to operate without overheating, these holes cannot be blocked or covered. Therefore, the Monitor must not be placed on a bed, sofa, rug, or similar surface, and it cannot be placed close to a radiator or heat source. It cannot be placed in bookcases or boxes,unless ventilation is ensured,
- ♦ The operating supply voltage range of Monitor is indicated on the rear shell label. If you cannot confirm the voltage supplied, consult your dealer or local power company.
- ♦ When the Monitor is not used for a long time, please turn off the power, which will prevent electric shocks and abnormal power supply voltage damage during lightning storms.
- ♦ Do not overload the socket, otherwise it may cause fire or electric shock.
- ♦ Do not hold the base to pull the whole machine upside down.
- ♦ Do not put foreign matters inside the machine, which can cause a short circuit and cause fire or electric
- ♦ Do not open the rear shell to protect it from high pressure or other hazards. If there is a fault, please contact the after-sales service personnel directly.
- ♦ Please plug the Monitor's plug into the nearest convenient electrical socket.
- ♦ The altitude and tropical environment for the adapter are determined by the adapters that are provided.
- ♦ The rear nameplate is marked with a ♠ warning sign for this type of machine, which indicates the product is only suitable for safe use at an altitude of 2000m and below.
- ◆ The rear nameplate is marked with a ∰ warning sign for this type of machine, which indicates that the product is only suitable for safe use in non-tropical climate conditions.

Class one energy efficiency label

Energy efficiency(cd/W)	>1.05
Energy consumption in closed state(W)	<0.5
Energy efficiency rating	Class 1
The number of energy efficiency national standard based on	GB 21520-2015

Class two energy efficiency label

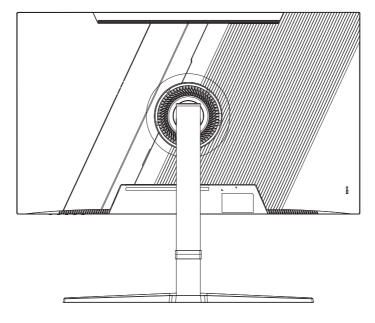
Energy efficiency(cd/W)	>0. 85
Energy consumption in closed state(W)	<1.0
Energy efficiency rating	Class 2
The number of energy efficiency national standard based on	GB 21520-2015

Warning 1: To prevent fire or explosion, do not expose the display to rain or wet environment. There is a dangerous high voltage in the Monitor.

Do not open the shell. If you need repair, you shall find a professional service person.

Warning 2: It is installed and connected to an output socket with protective earth termination by service personnel.

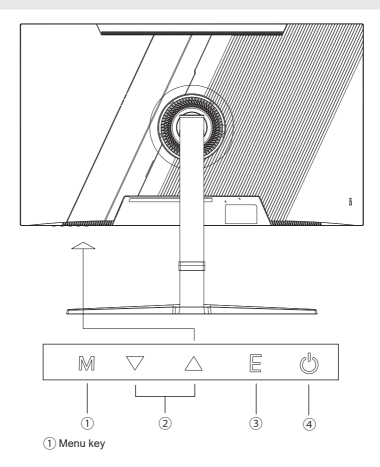
${\rm I\hspace{-.1em}I}. Connectivity$





- 1. **DC**-DC IN 12V
- 2. USB-USB IN 12V
- 3. **HDM12**-HDM12 IN
- 4. HDMI1-HDMI1 IN
- 5. DP-DP IN
- 6. EARPHONE-EARPHONE OUT

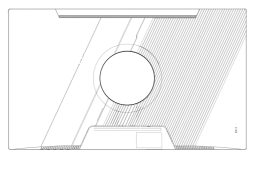
Ⅲ.Diagram of Control Keys

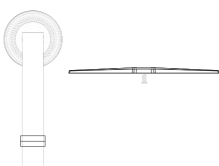


- 2) Press the Up or Down key to adjust the Settings
- 3 Exit key/Auto adjust key
- 4 Press the power button to power on/off the monitor.

IV.Installation Instruction

1. Lay the monitor on a cloth with the LCD panel facing down to prevent the LCD panelfrom being damaged. Fix the stand body to the back of the monitor with the screws.

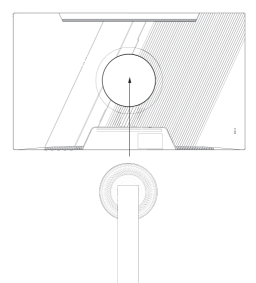




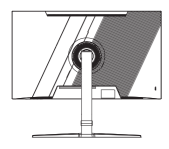
2. Fasten the bracket to the base with screws.



3. Attach the cover plate by pressing it onto the stand body.



4. Complete



V. OSD Adjustment Instructions

Main menu item	Main menu icon	Submenu items	Range Of Values	Instructions	
		Brightness	0-100	Users can adjust the brightness display in the standard mode.	
		Contrast	0-100	Users can adjust the contrast display in the standard mode.	
	A 4		Standard		
			Game	Users choose the appropriate ECO mode	
Picture		ECO Mode	Movie	according to personal prefrences.	
			Reading FPS	3	
			RTS		
			Off	Users can switch this menu item to adjust the	
		HDR	On	HDR effect.	
			Off	Users can switch this menu item to adjust the	
		Flikerfree	On	Flikerfree effect.	
			OII	T INCOMES ON CO.	
Image Setup		Image Ratio	Wide	Users choose the appropriate image items	
J 1		3	4:3	according to personal prefrences.	
			Warm		
		Color Temp	Cool		
Color Setup			User	Users choose the appropriate color temp. Items	
	(")	Red	0-100	according to personal prefrences.	
		Green	0-100		
		Blue	0-100		
		Low Blue Mode	0-100	Users can adjust this menu tiems to reduce eye damage.	
		Language	English		
			Japanese	Users choose the appropriate language items	
			Korean	according to personal prefrences.	
			Russian	(Nineteen Languages)	
	_ _		Simplified Chinese		
OSD Setup		H. Position	0-100		
0	₹	V. Position	0-100	Users can ajust the OSD position, timer,	
		Timeout	10-60	transparence.	
		Transparence	0-100		
		I F# +	Off	Users can switch this menu item to adjust the	
		Led Effect	On	LedEffect.	
Reset		Reset	1	Press this menu to restore default values.	
Extra	* *	Input Select	DP		
			HDMI1	Users can select the personal preferences source.	
			HDMI2		
		OSD Mute	Off/On	Users can switch menu items to be on/off.	
		Volume	0-100	Users choose the appropriate Volume temp. Items according to personal prefrences.	
		Free Sync	Off/On	Users can switch menu items to be on/off.	
		Overdrive	Off/On		
		Overdrive	OH/OH		

VI. Specification parameter

VP P 0 .	Size	32 inch
XD-B Series	Model Name	LED32G90
	Brightness(Typical)	250cd/m2 (Typ)
LCD Panel	NTSC	72% NSTC
	Contrast (Typical)	3500:1 (Typ)
	Resolution (H x V)	2560 (H) ×1440 (V)
	Aspect Ratio	16:9
	Response Time(Typical)	1ms (OD)
	View Angles LR,UD(CR>10)	H 178°/ V 178°(Min)
	Panel Surface	Anti-Glare
	Display Colors	8bit+FRC colors
	Vertical Freq.	165Hz
PC Input Range	Max. display frequency (Resolution H*V/Fv)	2560*1440 /165Hz
	Input 1	HDMI x 2
Interface	Input 2	DP x 1
	Input 3	USB x 1
Output	Earphone	Earphone x 1
Terminal	Speaker(Typic)	2W*2(8Ω)
Projection	Wireless projection	NA NA
screen	Wired projection	NA NA
	Consumption(Typical)	Standby≤0.5W
	PD POWER	60W
Power	Power Mode	• • • • • • • • • • • • • • • • • • • •
	Indicator Light	RED/BLUE (LED)
Operating	Temperature	0°C ~ 40°C
Condition	Humidity	20% ~ 85%, non-condensing
	Dimension (W*D*H)	716*211*521
	Dimension (without base) (W*D*H)	716*70*422
	Packing Dimension (W*D*H)	790*190*500
Physical	Net Weight	6.8
Physical	Gross Weight	8.7
	Tilt	-15∘~30。
	VESA Mounting	YES(75mm)
	Swivel	YES
	Pivot	YES
	Kensington Lock	YES
	Adapter	12V 5A
Accessory	HDMI Cable	x1 (1.0M)
		YES
Color Plan		Black
Carton Box		Standard

VII.Frequently Asked Questions (FAQ)

Problems that arise	Possible solutions		
Power indicator light is off	*Check whether to turn on the power		
	*Check whether or not to connect the power line		
Unable to achieve plug and play	* Check whether the PC is matched with plug and play		
	*Check whether the Monitor card is matched with plug and play		
	* Check whether the signal cable 15-pin D-shaped connector is		
	bent		
Image is dim	* Adjust brightness and contrast ratio		
Image jumps or appears rippled	* There may be electrical devices that cause electrical interference around		
The power indicator light is on (flashing),	*Check whether the computer power is turned on		
But the Monitor has no image display	*Check whether the computer video card is inserted		
	* Check whether the Monitor's signal cable is properly connected to the computer		
	* Check the Monitor's signal cable plug and make sure the pins are not bent		
	* Check whether the computer is operating by pressing the		
	Caps Lock key on the PC keyboard		
Lack of color (red, green, blue)	*Check the Monitor's signal cable plug and make sure the pins are not bent		
The screen is not in the middle or the size is not suitable	* Adjust the clock (CLOCK) or press the hotkey (AUTO)		
The image has a color difference (white does not look white)	* Adjust RGB color or reselect color temperature		
Weak brightness and contrast ratio	* When the Monitor is used for a period of time, if the brightness is reduced to affect normal use, please send the Monitor to an authorized service facility for repair		
Image horizontal or vertical interference	* Turn off the Windows operating system and adjust CLOCK or execute the AUTO key.		