

# **USER MANUAL**

M32J6C

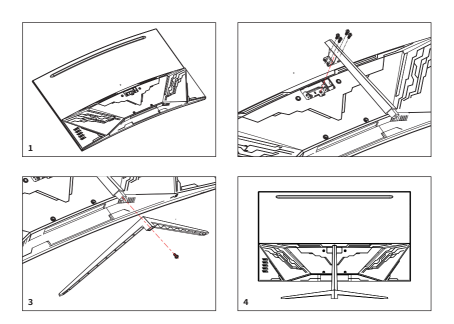
### LCD Monitor Quick Start Guide (QSG)

Important safety instructions

Please read the following instructions carefully.

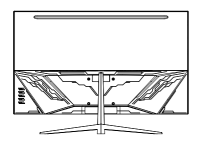
- To clean the LCD monitor screen: Be sure that your monitor is electrically rated to operate with the AC power available in your location.
- Turn off the LCD monitor and unplug the power cord.
- · Spray a non-solvent cleaning solution onto a rag and clean the screen gently.
- NEVER SPRAY OR POUR ANY LIQUID DIRECTLY ONTO THE SCREEN OR CASE.
- PLEASE DO NOT USE ANY AMMONIA OR ALCOHOL-BASED CLEANERS ON THE LCD DISPLAY SCREEN OR CASE.
- will not be liable for damage resulting from use of any ammonia or alcohol-based cleaners.
- Do not place the LCD monitor near a window. Exposing the monitor to rain, moisture or sunlight can severely damage it.
- Do not apply pressure to the LCD screen. Excessive pressure may cause permanent damage to the display.
- 4. Do not remove the cover or attempt to service this unit yourself. An authorized technician should perform servicing of any nature.
- Store the LCD monitor in a room with a temperature of -20° to 60°C (-4° to 140°F).
   Storing the LCD monitor outside this range may result in permanent damage.
- 6. Immediately unplug your monitor and call an authorized technician if any of the following circumstances occur:
- · Monitor-to-PC signal cable is frayed or damaged.
- · Liquid spills onto the LCD monitor or the monitor is exposed to rain.
- The LCD monitor or case is damaged.

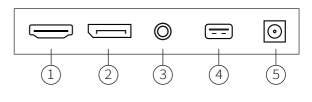
### 1.Base Installation



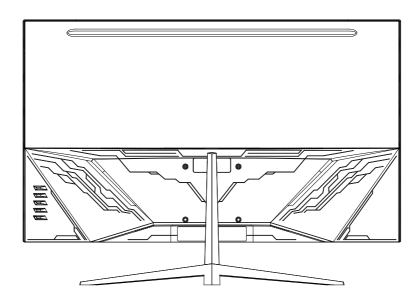
### 2.Functions

- ①DC Input: Power interface DC12V.
- ②USB Input: Support software upgrade and 5V/2A charging.
  ③HDMI Input: connect to computer HD MI output jack (Option for monitor with HDMI function).
- PP Input: connect to computer DP signal output jack.
   Searphone: Insert the audio cord cable into the audio input jack of the montior.





### 3. Operation



#### ∧ AUTO/EXIT KEY

Under OSD menu, this key is used for exiting the OSD. If used NOT under OSD menu this key is used for auto-adjust of the picture (only with VGA mode) or for showing Center Aim mode (only with HDMI mode)

#### M MENU KEY

This key is used for entering into main menu and confirming your selecting

#### ▲ BRIGHTNESS

Under OSD menu, this key is used for up adjusting. If used NOT under OSD menu, this key is for Brightness quick adjustment.

#### ■ GAME PLUS

Adding an extra marker to the screen makes it easier for the user to aim or click on a specific location, especially in first-person shooter (FPS) games, which can help the player improve accuracy.

#### A POWER ON

This is key is used for turning on or turn off the monitor.

## 4.product specification

	Size	32"		
Model name		32J6C		
Interface		HDMIx1+DPx1+USBx1 +EARPHONEx1+DCx1		
	Panel Type	VA		
	Resolution	1920x1080 FHD		
	Contrast	3000 : 1 (Typ.)		
	Refresh Rate	165Hz		
5	Display Colors	16.7M (8-bit)		
Display	Aspect Ratio	16:9		
Features	Brightness	250cd/m2		
	Viewing Angle	178H/178V		
	Response Time	20(Typ.)(GtoG)ms		
	Color gamut	85% NTSC		
	Surface treatment	SAG 40%,3H		
	Curvature	R1500		
	VESA Mounting	100x100mm		
Product	With Stand(WxDxH)	711x187x500mm		
Measurement	Without Stand(WxDxH)	711x78x419mm		
	N.W/ G.W	4.83KG/6.33KG		
Power	Input Voltage	100-240V AC 50/60HZ		
Requirements	Standby Consumption	⟨0.5W		
Requirements	Power ON Consumption	12V/4A 48W		
Accessories		Power adapter DP cable 1 .5m User manual Screws for stand Warranty card		

### 5. Trouble shooting

If your monitor cannot work normally, please refer to the follow methods for common problems quickly, if you need assistance; please call the dealer where you purchased the Monitor.

- **A.There is no Screen Image / LED no light** Please check to see whether the power cord is securely connect to the monitor and wall outlet, and whether the display is in power saving mode.
- **B.There is no Screen Image / LED light** red Please to see whether the display card of PC is loosed, and check the connection between signal cables and display.
- **C.** The display is not clear or the image is too large or too small Enter the OSD image adjustment menu, and then select "Auto Adjust" to make the display to adjust automatically to optimum.

#### D.The image is too light or too dark

Enter the OSD brightness adjustment menu, and then select the "Up/Down "To adjust the brightness and contrast to optimum.

#### E. The screen is overheated

Please keep at least 5cm around the display for ventilation, and do not place anything onto the monitor

#### F. Dark display after power on / facula

This is normal. Due to the temperature difference, the backlight will not give out light equably at the beginning of powering on, but the backlight lamp will come to normal work after 20 minutes, the darkness and facula will disappear at this time.G. The image is distorted to flash and shake Check the set of computer and choose the proper resolution, then readjust and renovate the resolution.

#### H. The color is abnormal

Check the connection of signal cable, if there is any curved or broken pin, please replace it, Enter the OSD color adjustment menu to set the display color to the optimum.