

49" 5120 x 1440 120Hz E-LED Curved Gaming Monitor

INSTRUCTION MANUAL



DGVIEW495K



Precaution

Before using this product, please read this User Manual carefully and keep it well

- Keep the monitor away from water sources or damp places, such as bath rooms, kitchens, basements and swimming pools.
- Make sure the monitor is placed on a flat surface. If the monitor falls down, it may cause human injury or device damage.
- Store and use the monitor in a cool, dry and well ventilated place, and keep it away from emission and heat sources.
- Do not cover or block the vent hole in the rear casing, and do not use the product on a bed, sofa, blanket or similar objects.
- The range of the supply voltage of the monitor is printed on the label on the rear casing. If it is impossible to determine the supply voltage, please consult the distributor or local power company.
- If the monitor will not be used for a long period, please cut off the power supply to avoid electric shock in rainy days and damage due to abnormal supply voltage.
- Please use a reliable grounded socket, Do not overload the socket, or it may cause fire or electric shock.
- Do not put foreign matters into the monitor, or it may cause short circuits resulting fire or electric shock.
- Do not disassemble or repair this product by self to avoid electric shock. If faults occur, please contact the after-sales service directly.
- Do not pull or twist the power cable forcedly.
- There is a polarizer layer (not a protective film) on the surface of the screen. Do not peel it off, or the product may be damaged and the warranty will be invalid.



Package Content

Packing list

- Please check that the package of the monitor contains all parts. If any part is lost, please contact the distributor.
- The color and shape of parts may vary with models. Figures in this User Manual are for reference only.
- Cables supplied may vary with purchased products. Figures in this User Manual are for reference only.







Monitor

Mount hexagon irons

Screws



DP cable



Power cable



Stand



Base



Remote Control



User Manual



Installation

nstallation of base

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



2. Lock the base and stem with three screws.



3. Take out the monitor and remove the bottom foam section.







4. Align the stand stem's bracket with the opening on the back of the monitor, and carefully insert bracket. The pieces should click into place.

5. When remove the base, take off the decorative cover of the back shell and pull down the quick remove button to remove the base.



6. Simply hold the stand with hand to stand the monitor upright.



Note: During standing of the monitor, do not take out the monitor from foams, and do not pinch the liquid crystal screen with hand to avoid damage to the screen.

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Installation of mount

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



2. Remove the original screws ()) from the opening in the back of the monitor. Follow the directions received with your mount, stand, or accessory and install the monitor on the wall or fixture as desired. Remember to use the included screws when attaching anything to the back of the monitor. Refer to the image()) for correct screw placement.



5. During padlocking of the monitor, do not pinch the screen with the hands to avoid damaging the screen. Install the mount to the mount stud by referring to the user manual of the mount (purchased separately).Tips: The mounting hole distance of the mount for the product is75x75mm.



Notes: To prevent the monitor on the mount from failing, please install it firmly and protect it fully. Do not place or hang any object on the mount, and the using height of the mount should be less than 2 meters.



Adjustment of monitor



Rotation angle $-15^{\circ}(\pm 2.0^{\circ}) - +15^{\circ}(\pm 2.0^{\circ})$



Tilting angle -5.0° ($\pm\,2.0^\circ$)- $+15^\circ$ ($\pm\,2.0^\circ$)



Height adjustment 0– 95mm (±5.0mm)



Description of buttons



Button	Function
1	Menu selection key: Enter the next menu / shortcut to the main menu
2	Downward selection key: Move down in the menu/quickly enter the game sight
3	Up selection key: Move up in the menu / quickly enter the switch4K/5K
4	Exit/Hotkey: Return to the previous menu / Quick access to switch color format
5	Power switch key: Press to turn on/off the monitor

Explanation of indicator light



6. Indicator light: blue light indicates the power is on and the monitor runs normally. Flashing blue light indicates no video signal detected or low voltage. Please make sure that your computer is turned on and all video cables are fully plugged in and/or connected.



Remote Control

٢	Press to turn the monitor on or off.		
SOURCE	Press to switch between HDMI or DP input.		
ОК	Press to enter the OSD menu or press to		
△▽⊲▷	After entering the OSD settings menu, press any of the arrow buttons to move within the menu. After entering the navigation menu, press ▷ to enter the LED effects console. Press⊽driectly to switch ECO modes.		
HDR	Press to turn HDR on or off.		
\bigcirc	Press to exit the OSD menu or return to the previous menu.		
(FR)	Press to turn Gameplus mode on or off.		
	Press to increase volume.		
(II)	Press to decrease volume.		





- Avoid pressing two remote buttons simultaneously as this may cause malfunctions.
- Avoid using the remote in areas with extreme temperature fluctuations.
- If the remote will not be used for extended periods of time, remove the battery.
- The remote control's range is approximately 16.4~23 ft. Use it within this range.
- Use 3V lithium battery (CR2032 or equivalent).
- · Remember that small batteries are easily swallowed by young children. Keep batteries
- away from children. Call 911 if you believe a battery was ingested.







- * The bottom interface configuration at the back of the monitor varies with products.
- * Note: If the power cable or signal cable is damaged, you must replace it with special soft cables or special components purchased from the manufacture or maintenance department.







OSD menu

Menu description

- The color and shape of the OSD menu of the actual computer may be slightly different from them shown in the figure.
- Specifications of the OSD menu may change with improvements of functions without prior notice.

The screen display (OSD) menu can be used to adjust settings of the monitor and is shown on the screen after the monitor is powered on and the button is pressed.

1. Press one of the buttons ($\mathbf{M} \vee \mathbf{A} \in \mathbf{U}$) to activate the browser screen.



1	Confirm and enter the main menu
2	Game sight
3	Light console
4	HDMI 4K/5K Switch
5	Power ON/OFF

2. Press to enter the OSD screen.

DP2	Re	esolution:5120x1440@120Hz
Input Source	• DP1	
Brightness/Contrast	DP2	
Color Setting	HDMI1	
Picture Quality Setting	HDMI2	
Display		
Audio		
Multi-window		
OSD		
Other		
	·	·
	Window 1: InputSource: DP2 Resolution: 5120x1440@120HZ Window2: InputSource: Resolution:	Window 2: InputSource: Resolution: Window4: InputSource: Resolution:
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- 3. Press \blacksquare or \blacktriangle to browse function.
- Select the desired function, and then press $\widehat{\mathbf{a}}$ button to enter the submenu.
- Press ▼ or ▲ to browse the submenu, and then press 🔂 button to confirm the selection of the desired function.
- Press ▼ or ▲ to select an item, then press the button to confirm the settings and exit the current menu.
- 4. Press it to exit the menu interface



• Functions of the monitor vary with models, and the functions in this manual are for reference only.

	DP1	N/A			
Input Source	DP2	N/A			
	HDMI1	N/A			
	HDMI2	N/A			
	Brightness	0-100			
Brightness/	Blacklevel	0-100			
Contrast	Contrast	0-100			
	DCR	On/Off			
	Gamma	1.8/2.0/2.2/2.4/2.6			
	Picture Mode	Standard/ECO/Movie/Game/FPS/RTS			
Calar Catting	Color Temperature	Warm/Cool/USER			
Color Setting	Low Blue Light	0-100			
	Hue	0-100			
	Saturation	0-100			
	Sharpness	0-100			
	Response time	Off/High/Middle/Low			
Setting	Noise Reduction	Off/High/Middle/Low			
Setting	Dynamic Luminous Control	On/Off			
Display	Aspect Ratio	Wide Screen/4:3/1:1/Auto			
	HDMIEDID SwitchMode	HDMI4K/HDMI5K			
	Mute	On/Off			
Audio	Volume	0-100			
	Audio Source	AutoSource/DP1/DP2/HDMI1/HDMI2			
	Multi-Window	Off/PBP 2Win/PBP 4Win			
	Sub Win2 Input	DP1/DP2/HDMI2/HDMI3			
Multi-window	Sub Win3 Input	DP1/DP2/HDMI2/HDMI3			
	Sub Win4 Input	DP1/DP2/HDMI2/HDMI3			
	Swap	N/A			
	Language	English/简体中文/한국어/PYCCKИЙ/Español/日本语/Francais			
	OSD H-Position	0-100			
OSD	OSD V-Position	0-100			
000	OSD Transparency	0-100			
	OSD Time Out	5-100			
	OSD Rotation	Normal/90/180/270			
	DP version	DP1.1/DP1.2/DP1.4			
Other	Adaptive-Sync	On/Off			
	HDR	On/Off/Auto Detect			
	USB Update FW	N/A			
	Reset	N/A			



Specification

Due du et Neue e		I CD Manitan			
Product Narr	le	LCD Monitor			
Product mod	lel	DGVIEW495K			
Screen Size		49 inch (124cm)			
Aspect Ratio		32:9			
Viewing Ang	le	178°(H) / 178°(V)			
Pixel pitch		0.0776(H)× 0.2328(V)mm			
Contrast rati	D	3000:1(TYP)			
Color		16.7M			
Resolution		5120 x 1440			
Refresh Rate		120Hz			
Power Input		100-240V~ 50/60Hz, 2.0A The standard voltage and power supply may vary with countries, please refer to the label at the back of the product.			
Product	Without base	1198.54*375.6*160.2mm approx. X.XX kg			
Dimentions	With base	1198.5*471.0*245.7 mm approx. 11kg			
Tilting angle		Forward tilting-5°±2.0° ; Backward tilting+15°±2.0°			
Height range		95±5mm			
Rotation angle		-15°±2.0°/+15°±2.0°			
Vertical angle		N/A			
Environment	Action	Temperature: 0°C~ 40°C (32°F ~ 104°F) Humidity: 10%~90% RH (non-condensing)			
conditions	Storage	Temperature: -20°~ 60° (-4°F ~ 140°F) Humidity: 5%~95% RH (non-condensing)			

HDMI®

HIGH-DEFINITION MULTIMEDIA INTERFACE

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 United States and other countries.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1)This device may not cause harmful interference, (2)This device must accept any interference received, including interference that may cause undesired operation.



Supported resolution and refrech rate

HDMI1[2.0]
Detailed Timing
3840x2160@60Hz
2160x1440@60Hz
2160x1440@120Hz
5120x1440@60Hz
Entablished Timing
720x400@70Hz-IBM.VGA
640x480@60Hz-IBM.VGA
640x480@67Hz-Apple.Macll
640x480@72Hz-VESA
640x480@75Hz-VESA
800x600@56Hz-VESA
800x600@60Hz-VESA
800x600@72Hz-VESA
800x600@75Hz-VESA
832x624@75Hz-Apple.Macll
1024x768@60Hz-VESA
1024x768@70Hz-VESA
1024x768@75Hz-VESA
1280x1024@75Hz-VESA
1152x870@75Hz-Apple.Macll
Standard Timing
1152x864@75Hz-VESASTD
1280x720@60Hz-VESASTD
1280x960@60Hz-VESASTD
1280x1024@60Hz-VESASTD
1440x900@60Hz-VESASTD
1600x900@60Hz-VESASTD
1680x1050@60Hz-VESASTD
1920x1080@60Hz-VESASTD
Video Timing
[1]640x480p@59.94Hz@4:3@1:1
[2]720x480p@59.94Hz/60Hz@4:3@8:9
[3]720x480p@59.94Hz/60Hz@16:9@32:27
[4]1280x720p@59.94Hz/60Hz@16:9@1:1
[5]1920x1080i@59.94Hz/60Hz@16:9@1:1
[16]1920x1080p@59.94Hz/60Hz@16:9@1:1
[17]720x576p@50Hz@4:3@16:15
[18]720x576p@50Hz@16:9@64:45
[19]1280x720p@50Hz@16:9@1:1
[20]1920x1080i@50Hz@16:9@1:1
[31]1920x1080p@50Hz@16:9@1:1
[32]1920x1080p@23.98Hz/24Hz@16:9@1:1
[34]1920x1080p@29.97Hz/30Hz@16:9@1:1
[63]1920x1080p@119.88/120Hz@16:9@1:1
[93]3840x2160p@23.98Hz/24Hz@16:9@1:1
[94]3840x2160p@25Hz@16:9@1:1
[95]3840x2160p@29.97Hz/30Hz@16:9@1:1
[96]3840x2160p@50Hz@16:9@1:1
[97]3840x2160p@59.94Hz/60Hz@16:9@1:1

HDMI2[2.0]
Detailed Timing
3840x2160@60Hz
2160x1440@60Hz
2160x1440@120Hz
5120x1440@60Hz
Entablished Timing
720x400@70Hz-IBM.VGA
640x480@60Hz-IBM.VGA
640x480@67Hz-Apple.Macll
640x480@72Hz-VESA
640x480@75Hz-VESA
800x600@56Hz-VESA
800x600@60Hz-VESA
800x600@72Hz-VESA
800x600@75Hz-VESA
832x624@75Hz-Apple.Macll
1024x768@60Hz-VESA
1024x768@70Hz-VESA
1024x768@75Hz-VESA
1280x1024@75Hz-VESA
1152x870@75Hz-Apple.Macll
Standard Timing
1152x864@75Hz-VESASTD
1280x720@60Hz-VESASTD
1280x960@60Hz-VESASTD
1280x1024@60Hz-VESASTD
1440x900@60Hz-VESASTD
1600x900@60Hz-VESASTD
1680x1050@60Hz-VESASTD
1920x1080@60Hz-VESASTD
Video Timing
[1]640x480p@59.94Hz@4:3@1:1
[2]720x480p@59.94Hz/60Hz@4:3@8:9
[3]720x480p@59.94Hz/60Hz@16:9@32:27
[4]1280x720p@59.94Hz/60Hz@16:9@1:1
[5]1920x1080i@59.94Hz/60Hz@16:9@1:1
[16]1920x1080p@59.94Hz/60Hz@16:9@1:1
[17]720x576p@50Hz@4:3@16:15
[18]720x576p@50Hz@16:9@64:45
[19]1280x720p@50Hz@16:9@1:1
[20]1920x1080i@50Hz@16:9@1:1
[31]1920x1080p@50Hz@16:9@1:1
[32]1920x1080p@23.98Hz/24Hz@16:9@1:1
[34]1920x1080p@29.97Hz/30Hz@16:9@1:1
[63]1920x1080p@119.88/120Hz@16:9@1:1
[93]3840x2160p@23.98Hz/24Hz@16:9@1:1
[94]3840x2160p@25Hz@16:9@1:1
[95]3840x2160p@29.97Hz/30Hz@16:9@1:1
[96]3840x2160p@50Hz@16:9@1:1
[97]3840x2160p@59.94Hz/60Hz@16·9@1·1
[21]20.002.000/@333711E/0011E@1032@111



DP1[1.4]
Detailed Timing
3840x2160@60Hz
2160x1440@60Hz
2160x1440@120Hz
5120x1440@60Hz
5120x1440@120Hz
Entablished Timing
720x400@70Hz-IBM.VGA
640x480@60Hz-IBM.VGA
640x480@67Hz-Apple.MacII
640x480@72Hz-VESA
640x480@75Hz-VESA
800x600@56Hz-VESA
800x600@60Hz-VESA
800x600@72Hz-VESA
800x600@75Hz-VESA
832x624@75Hz-Apple.MacIl
1024x768@60Hz-VESA
1024x768@70Hz-VESA
1024x768@75Hz-VESA
1280x1024@75Hz-VESA
1152x870@75Hz-Apple.Macll
Standard Timing
1152x864@75Hz-VESASTD
1280x720@60Hz-VESASTD
1280x960@60Hz-VESASTD
1280x1024@60Hz-VESASTD
1440x900@60Hz-VESASTD
1600x900@60Hz-VESASTD
1680x1050@60Hz-VESASTD
1920x1080@60Hz-VESASTD
Video Timing
[1]640x480p@59.94Hz@4:3@1:1
[2]720x480p@59.94Hz/60Hz@4:3@8:9
[3]720x480p@59.94Hz/60Hz@16:9@32:27
[4]1280x720p@59.94Hz/60Hz@16:9@1:1
[5]1920x1080i@59.94Hz/60Hz@16:9@1:1
[16]1920x1080p@59.94Hz/60Hz@16:9@1:1
[17]720x576p@50Hz@4:3@16:15
[18]720x576p@50Hz@16:9@64:45
[19]1280x720p@50Hz@16:9@1:1
[20]1920x1080i@50Hz@16:9@1:1
[31]1920x1080p@50Hz@16:9@1:1
[32]1920x1080p@23.98Hz/24Hz@16:9@1:1
[34]1920x1080p@29.97Hz/30Hz@16:9@1:1
[63]1920x1080p@119.88/120Hz@16:9@1:1
[93]3840x2160p@23.98Hz/24Hz@16:9@1:1
[94]3840x2160p@25Hz@16:9@1·1
[95]3840x2160p@29.97Hz/30Hz@16·9@1·1
[96]3840x2160p@50Hz@169@1.1
[97]3840x2160p@59 94Hz/60Hz@16·9@1·1
[27] 20-1072 100 per 2.21 IL/001 LE@10.3@1.1

DP2[1.4]
Detailed Timing
3840x2160@60Hz
2160x1440@60Hz
2160x1440@120Hz
5120x1440@60Hz
5120x1440@120Hz
Entablished Timing
720x400@70Hz-IBM.VGA
640x480@60Hz-IBM.VGA
640x480@67Hz-Apple.Macll
640x480@72Hz-VESA
640x480@75Hz-VESA
800x600@56Hz-VESA
800x600@60Hz-VESA
800x600@72Hz-VESA
800x600@75Hz-VESA
832x624@75Hz-Apple,MacII
1024v768@60Hz-VESA
1024x768@70Hz-VESA
1024x768@75Hz VESA
1280x1024@75Hz-VESA
1152x8/0@/5Hz-Apple.MacII
Standard Timing
1152X864@75HZ-VESASTD
1280x720@60Hz-VESASTD
1280x960@60Hz-VESASTD
1200x1024@00112*VESASTD
1690x1050@00112-VESASTD
1030x1030@00H2-VESASTD
1920X1080@60H2-VESASTD
Video Timing
[1]040X480p@39.94Hz@4:3@1:1
[2]720x480p@59.94Hz/60Hz@4:3@8:9
[3]/20x480p@59.94H2/60H2@16:9@52:27
[4]1200X720p@555412/0012@10.5@1.1
[5]1920X1080(@59.94Hz/60Hz@16:9@1:1
[16]1920x1080p@59.94Hz/60Hz@16:9@1:1
[17]720X576p@50HZ@4:3@16:15
[18]/20x5/6p@50Hz@16:9@64:45
[19]1280x720p@50Hz@16:9@1:1
[20]1920x1080i@50Hz@16:9@1:1
[31]1920x1080p@50Hz@16:9@1:1
[32]1920x1080p@23.98Hz/24Hz@16:9@1:1
[34]1920x1080p@29.97Hz/30Hz@16:9@1:1
[63]1920x1080p@119.88/120Hz@16:9@1:1
[93]3840x2160p@23.98Hz/24Hz@16:9@1:1
[94]3840x2160p@25Hz@16:9@1:1
[95]3840x2160p@29.97Hz/30Hz@16:9@1:1
[96]3840x2160p@50Hz@16:9@1:1
[97]3840x2160p@59.94Hz/60Hz@16:9@1:1



Manufacturer's 1-Year Limited Warranty

The manufacturer warrants that all parts and components are defect free in materials and workmanship for 1 year. This warranty is valid only in accordance with the conditions set forth below:

- 1. The warranty extends only to the original consumer purchaser and is not transferable. In addition, proof of purchase must be demonstrated.
- 2. This limited warranty is the only written or express warranty given by the manufacturer. Any implied warranty of merchantability or fitness for a particular purpose on this product is limited in duration to the duration of this warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not applyto you.
- 3. This warranty gives you specific legal rights. You may also have other rights which vary by state.

Procedure for Replacement or Return within the 1 Year:

To return the product for replacement or refund within the 1 year, the original purchaser must pack the product securely and send it postage paid with a description of the reason for replacement or refund, proof of purchase, and include your order number on the package, to the following address:

Deco Gear 80 Carter Drive Edison, NJ 08817

Other contact info Phone: 844-413-2646 Customer Service Email: customerservice@decogear.com



物料	号码				
厂内	型号	H3C2R-HQ	厂外型	号	DGVIEW495K
物料	·名称	说明书	н П	牌	DECO GEAR
协力	厂商		日非	抈	20211218
规	格	140x210mm			
要	求	封面封底157G铜版纸,内页80G铜版纸 彩印 骑马钉			
版	本	V01	设计	蒋	武波
确	认		核 准		