

34" 2560x1080 200Hz E-LED Curved Gaming Monitor

INSTRUCTION MANUAL



MODEL: DGVIEW34AC

Table of Contents

Part 1: Safety Precautions	4
Part 2: Box Contents	5
Part 3: Product Overview	6
3.1 – Monitor Buttons	6
3.2 – Monitor Ports	6
Part 4: Stand Installation	7
Part 5: Wall Mounting	8
Part 6: Connectivity Options	9
6.1 – Connecting the Power Cable	9
6.2 – Connecting Your Earphones	9
6.3 – DP Connectivity	10
6.4 – HDMI Connectivity	10
Part 7: Basic Operation	11
Part 8: Indicator Light	11
Part 9: OSD	12
9.1 – OSD Menu Functions	13
Part 10: LED Effects and Gameplus Switching	15
Part 11: Troubleshooting	16
11.1 – General Problems	16
Part 12: Information	18
12.1 – Specifications	18
Part 13: Supported resolution and refrech rate	19
13.1-Supported DisplayPort	19
13.2-Supported HDMI Resolution	20
Part 14: How to adjust the refrech rate	21
14.1- How to choose a high refresh rate for WIN10	21
14.2-How to choose a high refresh rate for WIN7	25
Other Useful Information(Cont.)	27
Notice for FCC	28



Part 1: Safety Precautions

Read and observe the following warnings and information below.

- 1. Before cleaning, always unplug your monitor. It is recommended that you use dry cloth or lightly damp cloth to clean your monitor. Dry cloth is, however, the safest. If using damp cloth, wait for your monitor to completely dry before plugging it in again.
- 2. Do not use alcohol or ammonia-based cleaner and/or liquids to clean your monitor.
- 3. This monitor features ventilation openings on the back of the unit. Avoid blocking these openings to prevent the monitor from overheating.
- 4. Avoid placing this monitor near any heat sources e.g: portable heaters or heating vents, as this may cause damage to your monitor.
- 5. Do not spray cleaner and or any kind of liquid directly onto the monitor's screen or any part of the monitor.
- 6. Do not insert anything into any part of the monitor especially the ventilation openings.
- 7. Always make sure your monitor is placed on a secure, level surface to prevent it from falling and sustaining damage.
- 8. Unplug your monitor during any extended periods of non-use.
- 9. Do not place heavy items on the monitor or monitor cables.
- 10. Do not attempt to disassemble or remove parts from the monitor. Any disassembly or modification etc. not performed by an authorized technician can result in damage to the monitor and/or possible exposure to high voltage electricity which may lead to serious injury or death.



Part 2: Box Contents







Lifting Stand x 1



Stand Base x 1





Ø

Screws x3 (PM5*11)

Screws x 4 (for Wall Mounting)

Power Cable x 1





DP Cable x 1

User Manual x 1



3.1 – Monitor Buttons



- **M Menu Button**: Press to display the OSD menu or enter sub-menus.
- **2 V Down Button**: Press to move down in the menus.
- **3 (L) (D) (L) (D) (**
- 4 E Exit Button : Press to exit.
- Dever Button: Press to turn the monitor on/off.
- 6 LED Indicator: Changes colors to indicate status.

3.2 - Monitor Ports



- **Power Connector** : Insert the power adapter to supply power to the monitor.
- **Audio Output** : Insert one end of the Audio cable into the computer's Audio output to receive the Audio signals from your monitor.
- **9 DP Connector** : Insert one end of the DP cable into the computer's DP output and connect the other end to the monitor's DP port.
- **HDMI Connector** : Insert one end of the HDMI cable into the computer's HDMI output and connect the other end to the monitor's HDMI port.



Part 4: Stand Installation



Keep the foam underneath the monitor before attaching the stand.

- 1. Open the package and take out the product with foam still attached. Gently place it on a desktop or table.
- 2. Take out the upper polfoam and the inner package bag, lower polyfoam place on a desktop or table, keep the lower foam underneath the monitor.
- 3. See picture, fasten the stand stem and base with a screw.



4. Press the button to remove the stand plate, Fix the stand plate into the stand stem with the screw PM5*11mm.



5. Fix the whole assembled stand into the monitor, and check carefully to make sure it is fastened.



6. Hold on the stand stem and stand the monitor up on a flat, level desktop or table. Note: Don't touch the screen during standing it up, to avoid screen being broken



Part 5: Wall Mounting

⚠ VESA and/or mounting accessories not included.

1. Open the package and take out the product with foam still attached. Gently place in on a desktop or table. Remove the extra parts and the foam covering the monitor. If the monitor is already attached to the stand. remove the stand.



2. Press the button to remove the adapter on back of monitor, then tighen the included four screws on to the mounting holes on back of monitor.



3. Install the monitor on the wall, mount, or fixture as desired.





6.1 - Connecting the Power Cable

Connect the included power cable to the power connector, and then plug the other end into an wall outlet.



6.2 - Connecting Your Earphones

Plug in your earphones to receive audio signals from your monitor. If your earphones are connected to the monitor and audio devices are connected to your computer at the same time, the audio devices will not produce sound. Earphones and other audio devices not included.





Listening to loud audio for prolonged periods of time may permanently damage your hearing.



6.3 – DP Connectivity

In order for the monitor to receive DP signals from the computer, use a DP cable to connect the monitor to the computer.



6.4 – HDMI Connectivity

In order for the monitor to receive HDMI signals from the computer, use an HDMI cable to connect the monitor to the computer.





1. Insert one end of the DP cable to the graphics card in your PC. Other types of connection can be used. additional cables not included.



For optimal refresh rate (or "performance"), it is recommended to use a DP (display port) or HDMI cable with the monitor's corresponding connector.

2. Connect the other end of the cable to the corresponding connector on your monitor. See the image below.



- 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.

FreeSync

The feature itself is off by default. In order to use this feature, please note Set the Freesync function in the OSD menu to on,you must have hardware with FreeSync capability, a DP cable, and the latest graphic drivers. To use this feature, connect your computer and monitor with a DP cable. After connecting, you may receive a prompt to enable the feature on your computer. If you do not receive the prompt, you may need to enable the function in your graphics card menu. See your graphics card manufacturer's documentation for instructions on how to turn on and/or enable FreeSync.

Part 8: 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. Please ensure your computer is on and all video cables are fully inserted and/or connected.



Part 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 \mathbf{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.

1. Press any one of the buttons (M, ∇ , \blacktriangle , E, \clubsuit) to activate the navigation window (Figure 1).



2. Press **M** button to enter the OSD screen (Figure 2).

DP		Resolution: 2560x1080@60Hz
Input Source	• DP	
Brightness/Contrast	HDMI 1 (2.0)	
Color Setting	HDMI 2 (1.4)	
Picture Quality Setting	HDMI 3 (1.4)	
Display		
Audio		
Multi-Window		
OSD		
Other		
	Window1 : InputSource : DP Resolution : 2560x1080@60Hz	Window2: InputSource: Resolution:
↓		<u>ل</u>

- 3. Press $\mathbf{\nabla}$ or \mathbf{A} to browse functions.
- a. Highlight the functions you want to set, and press M to enter the sub-menu.
- b. Press ▼ or ▲ to browse the sub-menu, and press M to highlight the functions you want to set.
- c. Press ∇ or \blacktriangle to highlight the options, and press **M** to confirm the settings and exit the current screen.
- 4. Press E to exit the current screen.



9.1 – OSD Menu Functions

Main Menu	Sub-Menu	Options	Description
Input Source	HDMI 1 (2.0); HDMI 2 (1.4); HDMI 3 (1.4)	NONE	Switch to HDMI signal input
	DP	NONE	Switch to DP signal input
Brightness/	Brightness	0~100	Adjust display brightness
Contrast	Contrast	0~100	Adjust display contrast
	DCR	On	Turn on DCR function
		Off	Turn off DCR function
Color Setting	Gamma	1.8	Set Gamma add-in
		2.0	
		2.2	
		2.4	
		2.6	
	Picture Mode	Standard, Photo, Movie, Game, FPS, RTS	Set visual mode according to activity
	Color Temperature	Warm, Cool, User	Select color temperature
	Low Blue Light	0~100	Set blue light filtering level
	Hue	0~100	Adjust hue levels
	Saturation	0~100	Adjust saturation levels
Picture	Sharpness	0~100	Set display sharpness
Quality Setting	Response Time	Off, High, Middle, Low	Adjust response time
	Noise Reduction	Off, High, Middle, Low	Reduce the interference of image noise caused by signal source interference
	Super- Resolution	Off _, High, Middle, Low	When the resolution of the display screen is low, this function can be turned on to enhance the image resolution
	Dynamic Luminous Control	On, Off	Compensate for gray scale display screen and strengthen the expression of gray scale
Display	Aspect Ratio	Wide Screen, 4:3, 1:1, Auto	Select on-screen aspect ratio
	LedMode	Flicker, Normal, Off	Switch LED modes / turn LEDs on/off
Audio	Mute	On, Off	Turn mute mode on/off
	Volume	0-100	Adjust audio volume
	Audio Source	AutoSource, HDMI 1 (2.0), HDMI 2 (1.4), HDMI 3 (1.4), DP	Select audio signal input via HDMI or DP



Main Menu	Sub-Menu	Options	Description
Multi-Window	Multi-Window	Off, PIP Mode, PBP 2Win	Select PIP/PBP modes according to the number of input signals etc.
	Sub Win2 Input	DP, HDMI1, HDMI2, HDMI3	Select according to input signal for PIP/ PBP mode
	PIP Size	Small, Medium, Large	Adjust the PIP/PBP display window size
	PIP Position	TopRight, TopLeft, BottomRight, 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, 简体中文, 한국어, Русский, Español, 日本語, Français	Set OSD language
	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-use
	OSD Rotation	Normal, 90, 180, 270	When the user flips the display, this function can also flip the OSD to achieve the best display angle
Other	DP Version	DP1.2, DP1.1	
	FreeSync (Adaptive Sync)	On, Off	Turn the FreeSync function on/off
	HDR	Off, On, Auto Detect	Turn the HDR mode on/off
	Reset	None	Reset monitor configurations

1. Press any one of the buttons (\mathbf{M} , $\mathbf{\nabla}$, \mathbf{A} , E, \mathbf{U}) to activate the navigation window.



 Press ▼ 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 \blacktriangle ($\textcircled{\baselineskip}$) to switch LED rear display modes or turn off the LED effects.





11.1 – General Problems

The screen is blank

- Press the power button to turn the monitor on.
- Confirm the brightness and contrast settings are set normally.
- Check if the indicator light is flashing. If so, there is no signal from your video source.
- If your source is a notebook or laptop, make sure it's powered on and set to mirror or extension mode.

The image is out of focus

• Make sure the video cable is inserted properly at both ends.

The screen is flashing

- Try an alternative power source. Insufficient power can cause this issue.
- Make sure devices such as non-shielded speakers, fluorescent lighting, AC transformers, table fans etc. are a safe distance away from your screen to avoid magnetic disturbances.

The color bleeds or visual effects appear unusual.

- If your screen is all red or blue, or any colors disappear, check to see that the cable is properly inserted. A loose connection can cause a bad signal.
- Try connecting to another video source for comparison.

The screen appears to be scrolling, rolling, or moving unusually.

- Check that your source frequency is within 48-100Hz.
- Reconnect and ensure your video cable is secure.

The monitor needs cleaning

- · Make sure the monitor has been powered off before cleaning.
- Always use soft, non-abrasive cloth when cleaning.
- · Use dry, non-abrasive cloth to gently remove debris or dust.
- If necessary, lightly dampen a non-abrasive cloth with water and gently clean the surface.
- Never use alcohol or ammonia-based cleaning solutions.
- Never spray liquid directly onto any part of the monitor.

The indicator light does not work

- Check if the power is on.
- Make sure the power cable is properly connected to the monitor and power source.

Cannot plug and play.

- · Check PC requirements to make sure it is compatible with the monitor.
- Check graphics card requirements to make sure it is compatible with the monitor.

Dim image

• Adjust the brightness and contrast ratio.



Image jitter/moire pattern

• Nearby electric equipment may be interfering with the monitor.

Light indicator is on or flashing, but there is no image displayed on screen

- Check if the monitor power is on.
- Check if the graphics card is installed properly.
- Make sure the power cable is properly connected to the monitor and power source.

Image position is not centered/the size is not right

• Please adjust Clock or Auto settings.

Color difference (colors are not optimized)

• Adjust RGB color settings or reset color temperature.



12.1 – Specifications

Item	Detail
Model Number	DGVIEW34AC
Screen Size	34"
Curvature	1500R
Viewing Angle	178° (H)/178° (V)
Aspect Ratio	21:9
Resolution	2560x1080p
Backlight	E-LED
Typical Brightness	400
Default Color Temperature	6500
Contrast Ratio	3000:1(Static); 1000000:1(Dynamic)
Dot Pitch	0.797(H) x 0.333(V)
Response Time	4ms(OD) 1ms(MPRT)
Refresh Rate	200Hz
Ports	DP x 1, HDMI x 3, Audio Output x 1
Power	AC 100-240V~ 50/60Hz 2.0A
Consumption	Max:73W, Typical: 62W, Standby ≤ 0.5W
OSD Language	English, 简体中文, 한국어, Русский, Español, 日本語, Français
Environmental Temperature	Operating temperature: 32°F to 95°F
& Humidity	Storage temperature: -4°F to 140°F
	Operating relative humidity: RH 10% to 85% (non- condensation)
Wall Mounting	75mm x 75mm
Dimension (With Stand)	31.85 x 20.12 x 10.08 in (809 x 511 x 256 mm)
Weight (Net/Gross Weight)	7.628 kg / 10.0 kg



Part 13: Supported resolution and refrech rate

13.1 Supported DisplayPort

RESOLUTION & REFRESH RATE
1280X960@60HZ 4:3
1280X720@60HZ 16:9
1280X1024@60HZ 5:4
1440X900@60HZ 16:10
1600X900@60HZ 16:9
1680X1050@60HZ 16:10
1920X1080@60HZ 16:9
2560x1080p@100Hz@64.27@1:1
1920x1080p@59.94/60Hz @16:9@1:1
1920x1080p@50Hz @16:9@1:1
1920x1080i@ 59.94/60Hz @16:9@1:1
1920x1080i @50Hz @16:9@1:1
1280x720p@59.94/60Hz @16:9@1:1
1280x720p@50Hz @16:9@1:1
720x480p@59.94/60Hz @16:9@32:27
720x576p@50Hz @16:9@64:45
640x480p@59.94/60Hz @4:3@1:1
720x480p@59.94/60Hz @4:3@8:9
720x576p@50Hz @4:3@16:15
3440 x 1440 @60Hz, 100Hz
2560 x 1080 @60Hz
1920 x 1080 @60Hz
1720 x 1440 @60Hz



13.2 Supported HDMI Resolution

RESOLUTION & R	EFRESH RATE	
HDMI 2.0	HDMI 1.4	
1280X720@60HZ 16:9	1280X720@60HZ 16:9	
1280X1024@60HZ 5:4	1280X1024@60HZ 5:4	
1440X900@60HZ 16:10	1440X900@60HZ 16:10	
1600X900@60HZ 16:9	1600X900@60HZ 16:9	
1680X1050@60HZ 16:10	1680X1050@60HZ 16:10	
1920X1080@60HZ 16:9	1920X1080@60HZ 16:9	
2560x1080p@119.88/120Hz @64:27@1:1	2560x1080p@59.94Hz/60Hz@64:27@1:1	
2560x1080p@59.94/60 @64:27@1:1	1920x1080p@59.94/60Hz @16:9@1:1	
2560x1080p @100Hz@64:27@1:1	1920x1080p@59.94/60Hz @16:9@1:1	
1920x1080p@50Hz @16:9@1:1	1920x1080p@50Hz @16:9@1:1	
1280x720@50HZ @16:9@1:1	1920x1080i@50Hz @16:9@1:1	
1920x1080p@59.94/60Hz @16:9@1:1	1280x720p@50Hz @16:9@1:1	
720(1440)x480i@59.94Hz/60Hz @16:9@32:27	720x576p@50Hz @16:9@64:45	
1920x1080i@59.94Hz/60Hz @16:9@1:1	720x576p@50Hz @4:3@16:15	
1280x720p@59.94Hz/60Hz@16:9@1:1	1920x1080i@59.94/60Hz @16:9@1:1	
720x480p@59.94Hz/60Hz@4:3@8:9	1280x720p@59.94/60Hz @16:9@1:1	
720x480p@59.94Hz/60Hz@16:9@32:27	720x480p@59.94/60Hz @16:9@32:27	
720x576p@50Hz @16:9@64:45	720x480p@59.94/60Hz @4:3@8:9	
640x480p@59.94Hz/60Hz@4:3@1:1	640x480p@59.94/60Hz @4:3@1:1	
3440 x 1440 @50Hz, 60Hz, 100Hz	3440x1440 @50Hz, 60Hz	
1720 x 1440 @60Hz	1720x1440 @60Hz	



Part 14: How to adjust the refrech rate

14.1 How to choose a high refresh rate for WIN10

1. Right-click "Display settings" on the desktop

View	>
Sort by	>
Refresh	
Paste	
Paste shortcut	
NVIDIA Control Panel	
New	>
Display settings	
Personalize	

2. Click "Advanced display settings"





3. Click "Display adapter properties of Monitor 1"

← Settings		
	display settin	gs
Choose display		
Select a display to view or	change the settings for it.	
Display 1: SF2EG-DP	~	
SF2EG-DP Display 1: Connected	i to NVIDIA GeForce RTX 206	0 SUPER
Desktop resolution	1920 × 1080	
Active signal resolution	1920 × 1080	On Clink
Refresh rate (Hz)	144 Hz	OnClick
Bit depth	8-bit	
Color format	RGB	
Color space	Standard dynamic range	(SDR)
Display adapter propertie	es for Display 1	

4. Click "Monitor"

Generic PnP Monitor and NVIDIA GEForce RTX 2060 SUPER Properties	×
Adapter Monitor Color Management	- 1
Adapter Type	
NVIDIA GeForce RTX 2060 SUPER	
Properties	
Adapter Information	
Chip Type: GeForce RTX 2060 SUPER	
DAC Type: Integrated RAMDAC	
Adapter String: GeForce RTX 2060 SUPER	
Bios Information: Version90.6.44.80.8c	
Total Available Graphics Memory: 16341 MB	
Dedicated Video Memory: 8192 MB	
System Video Memory: 0 MB	
Shared System Memory: 8149 MB	
List All Modes	
OK Cancel Apply	



5. Click "Screen Refresh Rate": Options



6. Select the refresh rate which you like, Then click the "Apply"

(NOTE: The highest refresh rate depends on the monitor capabilities

dapter	Monitor	Color Management		
Monit	or Type			
	Generic	PnP Monitor		
			Properties	1
Monit	or Settings			
Scree	n refrech r	ata		
20.66	rerestr	ate:		
144	Hortz			
	ner uz		~	
29 H	ertz		~	
29 H 30 H	ertz ertz		~	
29 H 30 H 50 H	ertz ertz ertz ertz		<u> </u>	
29 H 30 H 50 H 59 H 60 H	ertz ertz ertz ertz ertz ertz		~	
29 He 30 He 50 He 59 He 60 He 75 He	ertz ertz ertz ertz ertz ertz ertz		~	
29 H 30 H 50 H 59 H 60 H 75 H 100 H	ertz ertz ertz ertz ertz ertz Hertz			
29 H 30 H 50 H 59 H 60 H 75 H 100 H	ertz ertz ertz ertz ertz ertz Hertz Hertz			
29 H 30 H 50 H 59 H 60 H 75 H 100 H 119 H 120 H	ertz ertz ertz ertz ertz ertz Hertz Hertz Hertz Hertz		~	
29 Hi 30 Hi 50 Hi 59 Hi 60 Hi 75 Hi 100 H 119 H 120 H	ertz ertz ertz ertz ertz ertz Hertz Hertz Hertz Hertz	0	~	
29 Hi 30 Hi 50 Hi 59 Hi 60 Hi 75 Hi 100 Hi 119 Hi 120 Hi 120 Hi 124 Hi	ertz ertz ertz ertz ertz ertz Hertz Hertz Hertz Hertz)	~	
29 Hi 30 Hi 50 Hi 59 Hi 60 Hi 75 Hi 100 H 119 H 120 H 120 H	ertz ertz ertz ertz ertz ertz Hertz Hertz Hertz Hertz	D	~	



7. After clicking the "Apply", you must click "Keep changes" then the monitor switch to refresh rate which you want.

Generic PnP Monitor and NVIDIA GeForce RTX 2060 SUPE	R Properties >
Adapter Monitor Color Management	
Monitor Type	
Generic PnP Monitor	
Display Settings	×
OnClick Keep changes	gs: <u>R</u> evert
Reverting to previous display settings in 12 seconds. monitor cannot display correctly. This may lead to an unus display and/or damaged hardware.	able
OK Cancel	Apply



14.2 How to choose a high refresh rate for WIN7

1. Right-click "Screen resolution (C)" on the desktop



2. Click on "Advanced Settings"

Change the ap	Change the appearance of your display				
		Detect Identify			
Display: Resolution: Orientation:	L. Mobile PC Display 1920 × 1080 (recommended) Landscape				
		Advanced settings			
Connect to a proje	ector (or press the 💐 key and tap P)				
Make text and oth	er items larger or smaller				
What display setti	ngs should I choose?				



3. Click "Monitor" and Choose "Monitor Settings", then choose the refresh rate you want, Finally Click "Apply".

Adapter	Monitor	Troublesh	oot
Monitor Type			_
Generic PnP N	lonitor		
	011101		
		😽 Properties	
Monitor Settings			
Screen refresh rate:			
60 Hertz 2		•	
60 Hertz 🛛 🕗		▼]	
60 Hertz 2	s monitor cannot displ	▼ ay	
60 Hertz 2 Hide modes that this Clearing this check box monitor cannot display	s monitor cannot displ allows you to select d correctly. This may le	ay lisplay modes that this ad to an unusable	
60 Hertz (2) Hide modes that this Clearing this check box monitor cannot display display and/or damage	s monitor cannot displ allows you to select d correctly. This may le d hardware.	ay lisplay modes that this ad to an unusable	
60 Hertz 2 Hide modes that this Clearing this check box monitor cannot display display and/or damager	a monitor cannot displ allows you to select d correctly. This may le d hardware.	ay lisplay modes that this ad to an unusable	
60 Hertz 2 Hide modes that this Clearing this check box monitor cannot display display and/or damaged Colors:	s monitor cannot displ allows you to select d correctly. This may le d hardware.	ay lisplay modes that this ad to an unusable	
60 Hertz 2 Hide modes that this Clearing this check box monitor cannot display display and/or damages Colors: True Color (32 bit)	s monitor cannot displ allows you to select d correctly. This may le I hardware.	ay lisplay modes that this ad to an unusable	
60 Hertz 2 Hide modes that this Clearing this check box monitor cannot display display and/or damages Colors: True Color (32 bit)	s monitor cannot displ allows you to select d correctly. This may le I hardware.	ay lisplay modes that this ad to an unusable	
60 Hertz 2 Hide modes that this Clearing this check box monitor cannot display display and/or damages Colors: True Color (32 bit)	monitor cannot displ allows you to select d correctly. This may le d hardware.	ay lisplay modes that this ad to an unusable	
60 Hertz 2	monitor cannot displ allows you to select of correctly. This may le hardware.	ay Isplay modes that this ad to an unusable	



Other Useful Information (Cont.)

Responsible Disposal

Packaging:The packaging of this product has been selected from environmentally friendly materials and can usually be recycled. Please ensure these are disposed of correctly. Plastic wrapping can be a suffocation hazard for babies and young children, please ensure all packaging materials are out of reach and are safely disposed of. Please ensure they are offered for recycling rather than throwing these materials away.

Monitor: At the end of its working life, do not throw this monitor out with your household rubbish. An environmentally friendly method of disposal will ensure that valuable raw materials can be recycled and used again. Contact your local authority for your nearest recycling centre. Electrical and electronic items contain materials and substances which, if handled or disposed of incorrectly, could potentially be hazardous to the environment and human health.

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 apply to 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, NJ08817

For Technical and Warranty Support



WWW.DECOGEAR.COM

🛛 80 Carter Dr.

🕜 Edison, NJ, 08817



Notice for FCC



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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are rademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

物料	号码	902-34CHM-xxxx							
厂内	型号	34CHM	Г	厂外型号		DGVIEW34AC			
物料	名称	说明书	Ц Ц	1	牌	Deco Gear			
协力	厂商		E	王 其	抈	20200803			
规	格	140*210mm 120	0mm 120g双铜+80g双铜骑钉彩印						
要	求								
版	本	V01	设	计		liumeihong			
确	认		核	准					

注: 页数不够可加空白页