Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- , AOC /
- > AOC AGON AG352UCG6 Curved Gaming Monitor User Manual

AOC AG352UCG6

AOC AGON AG352UCG6 Curved Gaming Monitor User Manual

Model: AG352UCG6

Introduction

This manual provides essential information for the proper setup, operation, and maintenance of your AOC AGON AG352UCG6 Curved Gaming Monitor. The AG352UCG6 is a 35-inch curved display featuring a 3440x1440 UWQHD VA panel, 120Hz refresh rate, and NVIDIA G-SYNC technology, designed for an immersive viewing experience.



Image: The AOC AGON AG352UCG6 Curved Gaming Monitor, showcasing its curved screen and ergonomic stand.

PACKAGE CONTENTS

Verify that all items listed below are present in your product packaging:

- 35-inch Monitor
- Power Adapter
- Power Cord
- HDMI Cable
- DisplayPort (DP) Cable
- Audio Cable
- USB Cable
- Quick Start Guide

SETUP INSTRUCTIONS

1. **Unpacking:** Carefully remove the monitor and all components from the packaging.

2. Stand Assembly:

Attach the monitor panel to the stand using the four provided screws. Secure the base to the stand column with one screw. Ensure all connections are firm.

3. Connecting to a Computer:

- For optimal performance, including 3440x1440 resolution at 120Hz and NVIDIA G-SYNC, connect the monitor to your computer's graphics card using the supplied **DisplayPort (DP) cable**.
- Alternatively, an HDMI cable can be used, but may support different refresh rates depending on the HDMI version and graphics card capabilities.
- 4. **USB Hub Connection:** Connect the supplied **USB cable** from your computer to the monitor's upstream USB port to enable the monitor's integrated USB 3.0 hub and fast-charging port.
- Audio Connection: If using external speakers or headphones directly connected to the monitor's audio output, use
 the supplied audio cable to connect the monitor to your computer's audio output, or rely on audio passthrough via
 DisplayPort/HDMI.
- 6. **Power Connection:** Connect the power adapter to the monitor's power input, then plug the power cord into the adapter and a wall outlet.
- 7. **Headphone Hanger:** Utilize the retractable headphone hanger located on the side of the monitor for convenient storage of your headset.

OPERATING INSTRUCTIONS

Power On/Off

Press the power button, typically located on the bottom right bezel or rear of the monitor, to turn the monitor on or off. An indicator light will show the power status.

On-Screen Display (OSD) Navigation

The monitor features an On-Screen Display (OSD) menu for adjusting various settings. You can navigate the OSD using the physical buttons on the monitor or the included QuickSwitch controller for easier access to settings.

- QuickSwitch Controller: Use this wired remote to quickly change display modes, adjust volume, or access specific OSD functions without reaching for the monitor buttons.
- Menu Structure: The OSD typically includes sections for Picture, Color, OSD Setup, Game Setting, Extra, and Exit.

Key Features and Settings

- NVIDIA G-SYNC: This technology synchronizes the monitor's refresh rate with your NVIDIA graphics card's frame
 rate to eliminate screen tearing and minimize display stutter and input lag. Ensure G-SYNC is enabled in your NVIDIA
 Control Panel.
- 120Hz Refresh Rate: For smooth motion, ensure your graphics card is configured to output at 120Hz. This setting is typically found in your operating system's display settings or your graphics card's control panel. A DisplayPort connection is required for 120Hz at 3440x1440 resolution.
- AOC Shadow Control: This feature enhances visibility in dark areas of the screen without overexposing bright regions. Access this setting in the OSD's Game Setting menu to adjust the level of shadow enhancement.
- Low Blue Light Mode: To reduce eye strain during extended use, activate the Low Blue Light mode via the OSD. This mode reduces potentially harmful short-wavelength blue light emissions.
- Adjustable LED Lighting: The monitor features customizable LED lights on its back and lower bezel. These can be adjusted for color (Red, Green, Blue) through the OSD to match your preference.
- Ergonomic Stand (AOC Ergo Base): The stand allows for height, tilt, and swivel adjustments. Adjust the monitor to a comfortable viewing position to prevent discomfort.

MAINTENANCE

To ensure the longevity and optimal performance of your monitor, follow these maintenance guidelines:

- Cleaning the Screen: Gently wipe the screen with a soft, lint-free cloth. For stubborn marks, lightly dampen the cloth with water or a non-abrasive screen cleaner. Avoid using alcohol-based cleaners or harsh chemicals.
- Cleaning the Casing: Use a soft, dry cloth to clean the monitor's casing.
- Ventilation: Ensure the monitor's ventilation openings are not blocked to prevent overheating.
- Power Off: Always power off and unplug the monitor before cleaning or if it will not be used for an extended period.

Troubleshooting

If you encounter issues with your monitor, refer to the following common troubleshooting steps:

. No Image on Screen:

- Ensure the power cable is securely connected to the monitor and a power outlet.
- Verify the video cable (DisplayPort or HDMI) is firmly connected to both the monitor and your computer's graphics card.
- Check if the correct input source is selected in the monitor's OSD menu.
- o Confirm your computer is powered on and not in sleep mode.

. Flickering or Distorted Image:

- Ensure the video cable is not loose or damaged. Try a different cable if available.
- Verify your graphics card drivers are up to date.
- Check the refresh rate setting in your operating system's display settings. Ensure it is set to 120Hz when using DisplayPort.
- o Disable or adjust any overdrive settings in the OSD if ghosting is observed.

• Colors Appear Incorrect:

- Reset the monitor's color settings to factory defaults via the OSD.
- Adjust color temperature and gamma settings in the OSD.
- Ensure your graphics card's color settings are correctly configured.

• USB Ports Not Functioning:

- Confirm the USB upstream cable is connected from the monitor to your computer.
- Check your computer's device manager for any USB driver issues.

SPECIFICATIONS

Feature	Specification
Brand	AOC
Model Number	AG352UCG6
Screen Size	35 Inches
Screen Resolution	3440 x 1440 (UWQHD)
Panel Type	VA
Curvature	1800R
Refresh Rate	120Hz

Feature	Specification
Response Time (GTG)	4ms
Adaptive Sync Technology	NVIDIA G-SYNC
Color Gamut	85% NTSC
Inputs	DisplayPort 1.2, HDMI 1.4
USB Hub	2 x USB 3.0 (1 with fast-charging)
Ergonomics	Height, Tilt, Swivel Adjustment
Built-in Speakers	Yes
Headphone Hanger	Yes (Retractable)
Dimensions (LxWxH)	33.35 x 10.49 x 23.11 inches
Item Weight	26 pounds

WARRANTY AND SUPPORT

AOC provides comprehensive warranty and support for the AGON AG352UCG6 monitor:

- **Agon Re-spawned Warranty:** This includes a 4-year zero dead pixel guarantee, 4-year advance replacement service, and a 1-year (one-time) accidental damage warranty.
- For detailed warranty terms, technical support, or service requests, please refer to the official AOC website or contact their customer support.

Related Documents - AG352UCG6



AOC AG275QXL Gaming Monitor Quick Start Guide

Quick start guide for the AOC AG275QXL gaming monitor, featuring League of Legends Light Sync, setup instructions, general specifications, and support information.



AOC Q27G4SL/WS

AOC Q27G4SL/WS



AOC AGON CS24A/P Gaming Monitor User Manual

Comprehensive user manual for the AOC AGON CS24A/P gaming monitor. This guide covers setup, installation, adjustments, features like Adaptive-Sync, G-SYNC compatibility, HDR, Counter-Strike 2 Light FX sync, OSD menu navigation, troubleshooting, and technical specifications.



AOC AGON CS24A Gaming Monitor User Manual

Comprehensive user manual for the AOC AGON CS24A gaming monitor, covering setup, configuration, features, troubleshooting, and specifications. Learn how to optimize your gaming experience with this high-performance display.



AOC CQ32G4E Gaming Monitor User Manual - Setup, Features, and Troubleshooting

Comprehensive user manual for the AOC CQ32G4E gaming monitor. Covers setup, installation, features like Adaptive-Sync and HDR, troubleshooting, and technical specifications. Get the most out of your AOC gaming display.



AOC AGON CS24A/P Counter-Strike 2 Gaming Monitor: User Manual & Light FX Sync Setup

Comprehensive user manual for the AOC AGON CS24A/P gaming monitor, detailing quick switch controls, projector lamp mounting, and the setup of Counter-Strike 2 Light FX Sync for synchronized in-game ambient lighting via G-Menu.