

- HVA
- 1650R curvature
- 240Hz
- 1ms
- 300cd/m²
- 4000:1
- AMD FreeSync
- NVIDIA G-SYNC
- 99% sRGB
- 16.7M (8bit)

Features



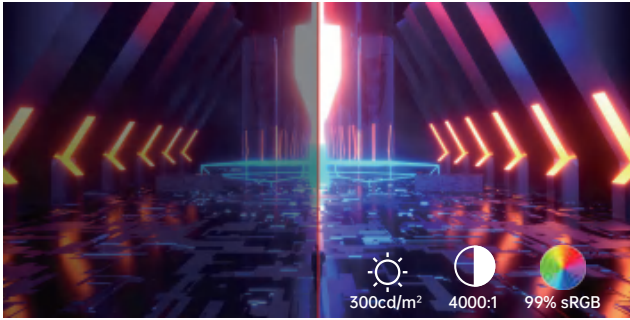
Immersive Curved Display

Immerse yourself in the action with our 27" curved gaming monitor featuring an HVA panel and a curvature of 1650R. The curved design creates a more immersive and engaging visual experience, pulling you into the heart of the game.



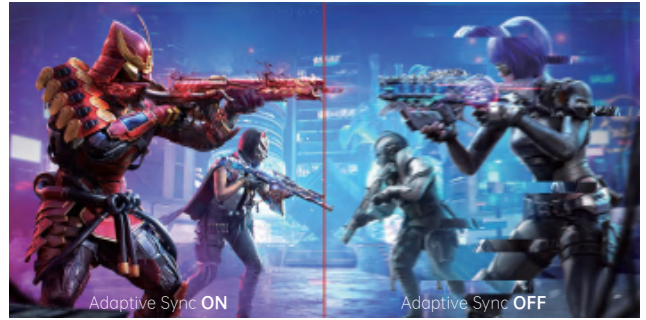
Fluid Gameplay

Enjoy smooth and fluid gameplay with a blazing-fast 240Hz refresh rate and a lightning-fast 1ms MPRT. With every frame rendered quickly and accurately, you'll experience seamless motion and have a competitive edge in fast-paced games.



Stunning Visuals

Experience vibrant and lifelike visuals with a 4000:1 contrast ratio and 300 cd/m² brightness. The 99% sRGB color gamut ensures accurate and rich colors, bringing your games to life with exceptional clarity and detail.



HDR and Adaptive Sync

Immerse yourself in lifelike visuals with HDR support, delivering enhanced color and contrast. Enjoy tear-free and smooth gaming experiences with G-sync and FreeSync compatibility, eliminating screen tearing and stuttering.



Eye Comfort Features

Take care of your eyes during extended gaming sessions. Our monitor features low blue light and flicker-free technology, reducing eye strain and fatigue. Play comfortably for longer periods without compromising on performance.



Seamless Connectivity

Connect effortlessly to your gaming setup with HDMI and DP interfaces. Enjoy hassle-free compatibility with various devices, ensuring a smooth and uninterrupted gaming experience.

Specifications

Screen Size

27"

Resolution

1920x1080(240Hz)

VESA Mount

100x100mm

Panel type

VA

Response Time

1ms MPRT

Eye-care Technology

Flicker free and Low BLue Light Mode

Aspect Ratio

16:9

Viewing Angle (Horizontal/Vertical)

178°/178° (CR>10)

FreeSync/G-Sync

Supported

Brightness

300 cd/m²

Color Support

16.7M (8bit)

HDR

Supported

Contrast Ratio

4000:1

Interfaces

HDMI 2.0x2+DP1.2x2

RGB Light

Supported

