

PERFECT DISPLAY TECHNOLOGY CO.,LTD.



Features



Immersive Visuals in Your Game

Immerse yourself in breathtaking visuals with the 32-inch FHD VA panel, 1500R curvature and no distraction with borderless design. Experience a wider field of view for a more immersive gaming adventure.

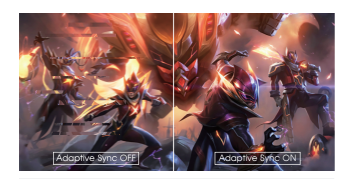


Ultra-Smooth Gameplay

Prepare for an unparalleled gaming experience with a stunning 240Hz refresh rate and lightning-fast 1ms MPRT response time. Say goodbye to motion blur and ghosting, and enjoy silky-smooth gameplay.



PERFECT DISPLAY TECHNOLOGY CO.,LTD.



HDR400 & FreeSync/G-Sync Technology

Unlock lifelike and vibrant colors with HDR400 support. Witness every detail come to life with enhanced contrast and dynamic range. Plus, take advantage of FreeSync and G-Sync technology for tear-free and stutter-free gaming.



Eye-Care Technology

Protect your eyes during long gaming sessions with our flicker-free and low blue light technology. Minimize eye strain and fatigue, allowing you to stay focused and at the top of your game.



Stunning Color Performance

Enjoy true-to-life colors with 16.7 million color support and an impressive 98% sRGB color gamut. From vivid and vibrant hues to subtle shades, experience gaming visuals like never before.



Enhanced Ergonomics and Versatile Mounting

Customize your gaming setup with our ergonomic stand that offers height adjustment, tilt, swivel, and pivot options. Find your perfect viewing angle for extended gaming sessions. Alternatively, make use of the VESA mount compatibility for a sleek and space-saving display setup.

Specifications

Screen Size

31.5"

Panel type

Aspect Ratio

16:9

Brightness

300 cd/m²

Contrast Ratio

4000:1

Resolution

1920*1080(240Hz)

Response Time

1ms MPRT

Viewing Angle (Horizontal/Vertical)

178º/178º (CR>10)

Color Support

16.7M (8bit),98%sRGB

Interfaces

HDMI*2/DP*1

VESA Mount

75x75mm(M4*8mm)

Eye-care Technology

Flicker free/low blue light mode

FreeSync/G-Sync

support

HDR400

support

Ergonomics Stand

Height/Tilt/Swivel/pivot











