

# IPS GAMING MONITOR Nitro VG3 series- VG273

- AMD FreeSync™ Technology
- Full HD resolution with ZeroFrame Design
- Visual Response Boost<sup>™</sup> for blur free gaming\*
- 6.5mm ultra-thin profile
- Acer Display Widget
- BlueLightShield™ & Flicker-less technology to reduce fatigue



# REACH YOUR GAMING POTENTIAL



















# **Specifications**

Panel	Model	VG273
	Display Size	27"
	Maximum Resolution and Refresh Rate	VGA:1920x1080@75Hz HDMI:1920x1080@75Hz
	Panel Type	IPS
	Glare	No
	Response Time	1ms VRB
	Contrast Ratio	100 million:1 max (ACM)
	Brightness	250 nits (cd/m²)
	Viewing Angle	178° (H), 178° (V)
	Colors/Color Gamut	16.7 million/72% NTSC
	Bits	6Bit + Hi-FRC
System	Input Signal	VGA+HDMI (v1.4)+HDMI (v1.4)
	VESA Wall Mounting	N/A
	Speaker	No
	Power Supply (100 - 240 V)	External
	Tilt	-5° – 20°

# **Feature Highlights**

# Design

- · IPS display
- Full HD resolution
- Tilt: -5°~ 20°
- Stylish Three-Pronged Stand
- ZeroFrame design
- 6.5mm ultra-thin profile

- AMD FreeSync™\*
- Visual Response Boost™ (VRB)\*
- · Black boost technology

## Protective comfort

- Acer Flicker-less
- Acer BlueLightShield™
- Low dimming technology
- · Acer ComfyView display

\*VRB (Visual Response Boost) and AMD  $FreeSync^{\intercal_{\!M}}\,cannot\,be\,enabled$ simultaneously.











Bring users into a perfect colorful world with FHD 1920 x 1080, and provides the finest natural and sharp original quality.



# **1ms Visual Response Boost**

1ms Visual Response Boost™ (VRB), works by either quickly turning off the backlight or inserting a blank, black image between frames aka "blinking". This results in less noticeable blur in fast moving images because the liquid crystals don't have to double up on frames as they rise and fall.

# AMD FreeSync



With FreeSync, the game's frame rate is determined by your graphics card, not the fixed refresh rate of the monitor. This means the monitor's frames are synced with the graphics card's  $\,$ frames, which eliminates screen tearing and delivers very smooth gaming experiences



# ZeroFrame design

The zero-frame design maximizes viewing area and provides a more seamless viewing experience for multi-monitor setups.

