

IPS GAMING MONITOR Nitro VGO series - VG280K

- 4K UHD resolution with ZeroFrame Design
- AMD FreeSync technology
- HDR 10 provides vivid & life like contrast
- Accurate color with 90% DCI-P3
- Acer Display Widget supportive
- TUV low blue light certification & Flicker-less technology to reduce fatigue



















Specifications

Model	- r				
Panel IPS Maximum Resolution and Refresh Rate 3840x2160@60Hz Glare No Response Time 4ms (G to G) over drive mode Contrast Ratio 100 million:1 max (ACM) Brightness 300 nits (cd/m²) Viewing Angle 178°(H),178°(V) Colors / Bits 1.07 billion / 8Bit+FRC Color Gamut 90% DCI-P3 Input Signal HDMI(2.0)+HDMI(2.0)+DP+SPK+Audio out VESA Wall Mounting 100 x 100 mm Speaker 2Wx2 Power Supply (100 - 240 V) Internal Tilt -5° - 20° Off 0.35W Sleep 0.5W	Panel	Model	VG280K		
Panel Maximum Resolution and Refresh Rate 3840x2160@60Hz Glare No Response Time 4ms (G to G) over drive mode Contrast Ratio 100 million:1 max (ACM) Brightness 300 nits (cd/m²) Viewing Angle 178°(H),178°(V) Colors / Bits 1.07 billion / 8Bit+FRC Color Gamut 90% DCI-P3 Input Signal HDMI(2.0)+HDMI(2.0)+DP+SPK+Audio out VESA Wall Mounting 100 x 100 mm Speaker 2Wx2 Power Supply (100 - 240 V) Internal Tilt -5° - 20° Off 0.35W Sleep 0.5W		Display Size	28" H		
Panel Glare		Panel		IPS	
Response Time			3840x2160@60Hz		
Response Time		Glare	No		
Brightness 300 nits (cd/m²) Viewing Angle 178°(H),178°(V) Colors / Bits 1.07 billion / 8Bit+FRC Color Gamut 90% DCI-P3 Input Signal HDMI(2.0)+HDMI(2.0)+DP+SPK+Audio out VESA Wall Mounting 100 x 100 mm Speaker 2Wx2 Power Supply (100 - 240 V) Internal Tilt -5° - 20° Off 0.35W Sleep 0.5W		Response Time	4ms (G to G) over drive mode		
Viewing Angle 178°(H),178°(V) Colors / Bits 1.07 billion / 8Bit+FRC Color Gamut 90% DCI-P3 Input Signal HDMI(2.0)+HDMI(2.0)+DP+SPK+Audio out VESA Wall Mounting 100 x 100 mm Speaker 2Wx2 Power Supply (100 - 240 V) Internal Tilt -5° - 20° Off 0.35W Power Consumption Sleep 0.5W		Contrast Ratio	100 million:1 max (ACM)		
Colors / Bits		Brightness	300 nits (cd/m²)		
Color Gamut 90% DCI-P3		Viewing Angle	178°(H),178°(V)		
Input Signal		Colors / Bits	1.07 billion / 8Bit+FRC		
VESA Wall Mounting 100 x 100 mm Speaker 2Wx2 Power Supply (100 - 240 V) Internal Tilt -5° - 20° Off 0.35W Power Consumption Sleep 0.5W		Color Gamut	90% DCI-P3		
Speaker 2Wx2 Power Supply (100 - 240 V) Internal Tilt -5° - 20° Off 0.35W Power Consumption Sleep 0.5W	System	Input Signal	HDMI(2.0)+HDMI(2.0)+DP+SPK+Audio out		
Power Supply (100 - 240 V)		VESA Wall Mounting	100 x 100 mm		
(100 - 240 V) Tilt -5° - 20° Off 0.35W Power Consumption Sleep 0.5W		Speaker	2Wx2		
Power Consumption Off 0.35W Sleep 0.5W			Internal		
Power Consumption Sleep 0.5W		Tilt	-5° – 20°		
		Power Consumption	Off	0.35W	
On 31W			Sleep	0.5W	
			On	31W	

Feature Highlights

Design

- 4K UHD resolution
- ZeroFrame design
- Stylish Three-Pronged stand
- Tilt: -5°~ 20°
- VESA mount support

Visual

- AMD FreeSync technology
- 4K UHD resolution with 90% DCI-P3
- Support HDR 10
- 4ms (G to G) over drive mode
- · Black boost technology

Protective comfort

- Acer Flicker-less
- · Low dimming technology
- Acer ComfyView display
- TUV low blue light certification

*Specifications may vary depending on model and/or region.







4K UHD resolution



The sharp 4K UHD display is 16:9 in 3840X2160 high resolutions, which is four times higher than Full HD displays. The enhanced sharpness can now be easily seen and takes your visual experience to a new level.



HDR Technology

HDR is a display technology that creates deeper levels of black and white contrast, giving you a greater level immersion through realistic image recreation. Acer HDR displays support HDR10 format.

AMD FreeSync



With AMD FreeSync, the game's frame rate is determined by FreeSync your graphics card, not the fixed refresh rate of the monitor.

This means the monitor's frames are synced with the graphic This means the monitor's frames are synced with the graphics card's frames, which eliminates screen tearing and delivers very smooth gaming experiences.



90% DCI-P3 wide color gamut

DCI-P3 enables wider color range than sRGB, resulting in more realistic color reproduction. This feature is designed for professionals and photo enthusiasts, who look for accurate color matching between prints and monitor.

About Acer

