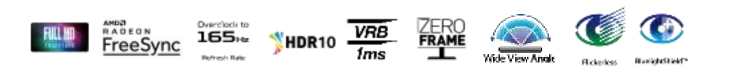


# IPS GAMING MONITOR XV0 series- XV270 P

- Full HD resolution with ZeroFrame Design
- AMD Radeon FreeSync technology
- Rapid overclock to 165Hz refresh rate
- Fast 2ms response time
- Supports HDR10 format
- 1ms Visual Response Boost™ for blur free gaming
- Ultra low latency
- Acer Display Widget
- BlueLightShield<sup>™</sup> & Flicker-less technology to reduce fatigue





# Specifications

Display Size     27"       Maximum Resolution and Refresh Rate     1920x1080@165Hz (overclock)       Panel Type     IPS       Glare     No       Glare     Seponse Time       Contrast Ratio     100 million:1 max (ACM)       Brightness     250 nits (cd/m²)       Viewing Angle     178°(H),178°(V)       Colors     16.7 million       Bits / Color gamut     1xHDMI(v2.0) +1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio out       VESA Wall Mounting     1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio out       VESA Wall Mounting     1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio out       VESA Wall Mounting     0ff     TBD       Tilt     -5° - 20°       Off     TBD       On     TBD		Model	XV270 P PN: UM.HX0EE.P04 EAN: 4710180634174		
Resolution and Refresh Rate1920x1080@165Hz (overclock)Panel TypeIPSGlareNoResponse Time2ms (G to G)Contrast Ratio100 million:1 max (ACM)Brightness250 nits (cd/m²)Viewing Angle178°(H),178°(V)Colors16.7 millionBits / Color gamut8 bit / 72% NTSCInput Signal1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio outVESA Wall Mounting100 x 100 mmSpeaker2Wx2Power Supply (100 - 240 V)InternalOffTBDSleepTBD	Panel	Display Size	27"		
GlareNoPanelResponse Time2ms (G to G)Contrast Ratio100 million:1 max (ACM)Brightness250 nits (cd/m²)Viewing Angle178°(H),178°(V)Colors16.7 millionBits / Color gamut8 bit / 72% NTSCInput Signal1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio outVESA Wall Mounting100 x 100 mmSystemPower Supply (100 - 240 V)Tilt-5° - 20°Power ConsumptionSleepSleepTBD		Resolution	1920x1080@165Hz (overclock)		
Panel       Response Time       2ms (G to G)         Contrast Ratio       100 million:1 max (ACM)         Brightness       250 nits (cd/m²)         Viewing Angle       178°(H),178°(V)         Colors       16.7 million         Bits / Color       8 bit / 72% NTSC         gamut       1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio out         VESA Wall       100 x 100 mm         Mounting       2Wx2         Power Supply (100 - 240 V)       Internal         Tilt       -5° - 20°         Off       TBD         Power Consumption       Sleep       TBD		Panel Type	IPS		
Kesponse mile2mis (G to G)Contrast Ratio100 million:1 max (ACM)Brightness250 nits (cd/m²)Viewing Angle178°(H),178°(V)Colors16.7 millionBits / Color gamut8 bit / 72% NTSCInput Signal1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio outVESA Wall Mounting100 x 100 mmSpeaker2Wx2Fower Supply (100 - 240 V)InternalTilt-5° - 20°OffTBDSleepTBD		Glare	Νο		
Brightness       250 nits (cd/m²)         Viewing Angle       178°(H),178°(V)         Colors       16.7 million         Bits / Color       8 bit / 72% NTSC         gamut       1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio out         VESA Wall       100 x 100 mm         Mounting       2Wx2         Power Supply (100 - 240 V)       Internal         Tilt       -5° - 20°         Off       TBD         Sleep       TBD		Response Time	2ms (G to G)		
Viewing Angle       178°(H),178°(V)         Colors       16.7 million         Bits / Color gamut       8 bit / 72% NTSC         Input Signal       1×HDMI(v2.0) + 1×HDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio out         VESA Wall Mounting       100 × 100 mm         Speaker       2Wx2         Power Supply (100 - 240 V)       Internal         Tilt       -5° - 20°         Off       TBD         Sleep       TBD		Contrast Ratio	100 million:1 max (ACM)		
Colors       16.7 million         Bits / Color       8 bit / 72% NTSC         gamut       1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a)+ SPK + Audio out         VESA Wall       100 x 100 mm         Mounting       2Wx2         Speaker       2Wx2         Power Supply (100 - 240 V)       Internal         Tilt       -5° - 20°         Off       TBD         Power Consumption       Sleep		Brightness	250 nits (cd/m²)		
Bits / Color gamut8 bit / 72% NTSCBits / Color gamut1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio outInput Signal1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio outVESA Wall Mounting100 x 100 mmSpeaker2Wx2Power Supply (100 - 240 V)InternalTilt $-5^\circ - 20^\circ$ OffTBDPower ConsumptionSleepTBD		Viewing Angle	178°(H),178°(V)		
gamut     8 bit 7 72% NTSC       Input Signal     1xHDMI(v2.0) + 1xHDMI(v2.0) + DisplayPort(v1.2a) + SPK + Audio out       VESA Wall     100 x 100 mm       Mounting     2Wx2       Speaker     2Wx2       Power Supply (100 - 240 V)     Internal       Tilt     -5° - 20°       Off     TBD       Power Consumption     Sleep		Colors	16.7 million		
Input Signal     out       VESA Wall     100 x 100 mm       Mounting     2Wx2       Speaker     2Wx2       Power Supply (100 - 240 V)     Internal       Tilt     -5° - 20°       Power Consumption     Sleep			8 bit / 72% NTSC		
Mounting     100 x 100 mm       Speaker     2Wx2       Power Supply (100 - 240 V)     Internal       Tilt     -5° – 20°       Off     TBD       Power Consumption     Sleep     TBD	System	Input Signal			
Power Supply (100 - 240 V)     Internal       Tilt     -5° - 20°       Off     TBD       Power Consumption     Sleep			100 x 100 mm		
(100 - 240 V)     Internal       Tilt     -5° - 20°       Off     TBD       Power     Sleep       Consumption     Sleep		Speaker	2Wx2		
Power ConsumptionOffTBDSleepTBD		Power Supply (100 - 240 V)	Internal		
Power Consumption Sleep TBD		Tilt	-5° – 20°		
Consumption Sleep TBD			Off	TBD	
			Sleep	TBD	
			On	TBD	

### Feature Highlights Design

- Full HD resolution
- Tilt: -5°~ 20°
- VESA mount support
- High Adjustment Stand
- Stylish Three-Pronged Stand

# Visual

- AMD Radeon FreeSync technology
- Overclock to 165Hz refresh rate
   Fact 2ma name in the second sec
- Fast 2ms response time
  1ms (VRB)
- Ultra low latency
- Black boost technology
- Supports HDR10 format

## Protective comfort

- Acer Flicker-less
- Acer BlueLightShield<sup>™</sup>
- Low dimming technology

\*Actual refresh rates may vary depending on model, computer specifications/hardware and/or set up. This device is designed to support refresh rate overclocking. However, overclocking may result in system instability. If you experience instability, try reducing the overclock to a lower refresh rate through the on-screen display settings.







#### Full HD LED monitor

The 1920 x 1080 resolution of this LED monitor delivers excellent detail, making it perfect for advanced 1080p Full HD gaming, multimedia and productivity applications, providing advantages such as:

- Blu-ray Disc<sup>™</sup> console gaming
- Widescreen cinematic playback

#### AMD Radeon FreeSync



With AMD Radeon 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



#### **Overclock to 165Hz Refresh Rate**

The overclock to 165Hz refresh rate speeds up the frames per second to deliver an ultra-smooth 2D motion scenes. With a rapid overclock refresh rate of 165Hz, Acer Gaming Monitors shorten the time it takes for frame rendering, lower input lag and provide gamers an excellent in-game experience.

#### 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.

#### About Acer

Established in 1976, Acer is an information and communication technology company dedicated to the research, design, marketing, sale and support of innovative products that enhance people's lives. Acer's green supply chain delivers environmentally friendly PCs, displays, projectors, servers, tablets and smartphones — tools our customers need to explore beyond limits and experience more. Ranked No. 3 for notebooks globally (IDC 2012), Acer employs 8,000 people, and 2011 revenues reached US\$15.7 billion. Please visit www.acer.com for more information.

