

Acer Announces Two New Gaming Monitors Boasting World First Designs

Acer XB270HU is the world's first NVIDIA® G-SYNC™ gaming monitor equipped with IPS technology; Acer XG270HU is the world's first gaming monitor with an edge-to-edge frameless display.

Las Vegas, NV ([PRWEB](#)) January 03, 2015 -- -Acer XB270HU is the world's first NVIDIA® G-SYNC™ enabled gaming monitor with an IPS display that offers consistent, clear images from 178-degree wide viewing angles

-Acer XG270HU is the world's first gaming monitor with an edge-to-edge frameless display for seamless viewing and quick 1ms response time

-Both monitors sport a 27-inch display with WQHD (2560 x 1440) resolution and fast 144Hz refresh rate

Acer announces two new gaming monitors with some world first designs. The Acer XB270HU is the world's first NVIDIA® G-SYNC™ gaming monitor equipped with IPS technology, and the Acer XG270HU is the world's first gaming monitor with an edge-to-edge frameless display. Both of these 27-inch displays come with WQHD (2560 x 1440) resolution and a fast 144Hz refresh rate to enhance in-gaming performance.

The XB270HU is the first NVIDIA® G-SYNC™-enabled gaming monitor to feature IPS technology, which provides consistently clear images from up to 178 degree wide viewing angles. NVIDIA® G-SYNC™ technology ensures every frame rendered by the GPU is perfectly portrayed by synchronizing the monitor's refresh rates to the GPU in a GeForce® GTX-powered PC. This breakthrough technology eliminates screen tearing and minimizes display stutter and input lag to deliver a smooth, fast and dynamic gaming experience for all the latest PC game titles. Scenes appear instantly, objects are visually sharp, and gameplay is more responsive to provide faster reaction times, giving gamers an advantage. Even in multi-monitor setups, the Acer XB270HU delivers crisp images from wide viewing angles to provide an excellent in-game experience. Furthermore, its multi-functional ErgoStand allows users to tilt, swivel and adjust the height to the most comfortable viewing position.

The XG270HU is the world's first gaming monitor with an edge-to-edge frameless display which maximizes viewing area and provides a more seamless viewing experience for multi-monitor setups. A quick 1ms response time assures that actions or dramatic transitions will be rendered smoothly without smearing or ghosting effects. Built with post-consumer recycled ABS plastic, this monitor adorns the characteristic Acer gaming identity with a bold orange strip along the bottom horizontal frame and also outlines the base stand. For easy connectivity, the XG270HU includes HDMI 2.0, DVI, and DisplayPort 1.2.

To reduce eye strain and potential long-term damage to eye health by heavy users such as gamers and programmers, the XG270HU is built with Acer EyeProtect technologies. This includes flicker-less technology that eliminates screen flicker through a stable supply of power; ComfyView which reduces reflection from light sources on the non-glare panel, low-dimming technology that adjusts screen brightness when working in non-optimal lighting conditions, and a blue light filter to reduce blue light exposure.

Acer has the most comprehensive lineup of gaming monitors on the market with 24-, 27- and 28-inch sizes and across FHD, WQHD and 4K2K UHD resolution displays.

Availability

The Acer XB270HU and XG270HU monitors will be available globally and begin shipping in March 2015. To learn more about availability, product specifications and prices in specific markets, please contact your nearest Acer office via www.acer.com.

About Acer

Established in 1976, Acer is a hardware + software + services company dedicated to the research, design, marketing, sale and support of innovative products that enhance people's lives. Acer's product offering includes PCs, displays, projectors, servers, tablets and smartphones — tools our customers need to explore beyond limits and experience more. Acer employs 7,400 people and ranks No. 4 for total PCs globally (IDC 2013). Revenues for 2013 reached US\$12.02 billion. Please visit www.acer.com for more information.

© 2014 Acer Inc. All rights reserved. Acer and the Acer logo are registered trademarks of Acer Inc. Other trademarks, registered trademarks, and/or service marks, indicated or otherwise, are the property of their respective owners.

**Contact Information****Erin Davern**

Acer America Corporation

<http://www.acer.com>

+1 (949) 471-7785

Online Web 2.0 VersionYou can read the online version of this press release [here](#).