

The First 4K Monitor with G-Sync

Written by Marco Attard
29 May 2014

Acer launches what it claims is the first 4K/UHD resolution monitor featuring [Nvidia G-Sync technology](#) -- the XB280HK, a 28-inch LED backlit display promising smooth, tear-free imagery for your customers' PC games.



The display handles resolutions of up to 3840 x 2160, and features flicker-less, low dimming and ComfyView technology to help reduce eye strain. Connectivity comes via DisplayPort v1.2 and four USB 3.0 ports.

An adjustable stand allows tilting from -5 to 35-degrees as well as 120-degree rotation. Viewing angles are 170/170-degree.

Meanwhile G-Sync technology synchronises display refresh rates with the GPU to eliminate screen tearing and reduce display stutter and input lag issues.

For the eco-conscious customer the monitor is made in recycled plastic with a mercury- and arsenic-free panel and Energy Star qualifications.

The XB280HK ships in EMEA territories from Q2 2014.

Go [Acer Delivers First 4K Display With Nvidia G-Sync Technology](#)