

Acer's Next Step in 3D Monitors

Written by Marco Attard
09 February 2011



Acer's GN245HQ is the first supporting Nvidia's HDMI 3D solution, making it deal for both gaming and 3D movies.

It comes as a 23" LED backlit screen with 16:9 aspect ratio, 120Hz refresh rate and 100m:1 contrast ratio. Maximum resolution is 1920 x 1080.

The monitor carries HDMI and DVI-DL connections. The IR emitter is integrated in the set (unlike earlier Nvidia 3D systems requiring a USB IR emitter), and includes Nvidia's active shutter 3D glasses.

Go [Acer](#)