

a cura di: Gerardo de Eccher - brugola.x - 17-03-2010 20:30

Catalyst 10.3 official preview



LINK (https://www.nexthardware.com/news/schede-video/2070/catalyst-103-official-preview.htm)

Nuovi driver catalyst da AMD

Be the first to download the latest Catalyst driver.↔ New features include:

ATI Catalystâ,, ¢ support for ATI Mobility Radeonâ,, ¢ Premium Graphics solutions

- This release of ATI Catalystâ,,¢ introduces support for the production version of Windows↔® 7 and Windows↔® Vista for notebooks featuring the ATI Mobility Radeonâ,,¢ HD 2000 Series, ATI Mobilityâ,,¢ Radeon HD 3000 Series, and ATI Mobility Radeonâ,,¢ HD 4000 Series, and ATI Mobility Radeonâ,,¢ HD 5000 Series of products.
- Supported by most major OEM and ODM notebook manufacturers

For Desktop Graphics

- 64-bit Windows 7/Vista (https://a248.e.akamai.net/f/674/9206/0/www2.ati.com/drivers/ati_catalyst_10.3a_preview_64-bit_win7_vista_march16.exe)
- 32-bit Windows 7/Vista (https://a248.e.akamai.net/f/674/9206/0/www2.ati.com/drivers/ati_catalyst_10.3a_preview_32-bit_win7_vista_march16.exe)

For Notebook Graphics

- 64-bit Windows 7/Vista (https://a248.e.akamai.net/f/674/9206/0/www2.ati.com/drivers/mobile/catalyst_mobility_64-bit_util.exe)
- 32-bit Windows 7/Vista (https://a248.e.akamai.net/f/674/9206/0/www2.ati.com/drivers/mobile/catalyst_mobility_32-bit_util.exe)

ATI Catalyst Control Center - ATI Eyefinity technology enhancements

- Display Bezel Compensation
 - Easy-to-use wizard
 shows users how to adjust their display layout to remove the pixels
 occupied by their display bezels
- · Per-Display Color Adjust
 - Individual Color, Brightness and Contrast controls
- Multiple ATI Eyefinity Groups
 - Create more than one ATI Eyefinity group from multiple displays
- Improved Display Configuration switching
 - Support for ATI Eyefinity groups and the ATI Catalystâ, Control Center profile manager
- Easy to toggle between cloned and extended desktop modes

ATI Catalystâ, ¢ support for 3D Stereoscopic glasses

• AMD has updated it's Direct3D (Quad buffer support) driver to enable 3rd party middleware vendors such as iZ3D to output stereo L/R images at 120 Hz (60 Hz per eye)