



## AMD Catalyst software suite 10.6



**LINK (<https://www.nexthardware.com/news/schede-video/2478/amd-catalyst-software-suite-106.htm>)**

Disponibile per il download l'ultima release del Catalyst Software suite di AMD

Presso il sito di AMD è disponibile l'ultima release, la 10.6 del Catalyst Software Suite per schede grafiche ATI/AMD Radeon HD.

Ecco l'elenco delle novità :

### **GPU acceleration of H.264 video content using Adobe Flash Player 10.1**

- AMD GPU acceleration of Adobe Flash Player 10.1 delivers smooth high definition video playback and reduces system resource utilization on notebook and desktop platforms featuring AMD graphics including:
  - ATI Radeon HD 4000 and HD 5000 series Graphics
  - ATI Mobility Radeon HD 4000 series (and higher) Graphics
  - ATI Radeon HD 3000 series integrated graphics (and higher)

### **Video De-blocking support**

- Reduces blocking artifacts seen in low-bit rate video during playback
- Supported on↔ ATI Radeon HD 5000 series Graphics

### **Mosquito noise removal**

- Reduces mosquito noise seen in highly compressed progressive video, during playback
- Supported on↔ ATI Radeon HD 5000 series Graphics

### **Official support for OpenGL 4.0 and OpenGL 3.3**

- ATI Catalyst 10.6 delivers official support for OpenGL 4.0 on ATI Radeon HD 5000 series Graphics
- ATI Catalyst 10.6 delivers official support for OpenGL 3.3 on ATI Radeon HD series Graphics

### **New Linux Features**

Highlights of the ATI Catalyst driver for Linux 10.6 release includes:

Official support for OpenGL 4.0 and OpenGL 3.3

- ATI Catalyst 10.6 delivers official support for OpenGL 4.0 on ATI Radeon HD 5000 series Graphics
- ATI Catalyst 10.6 delivers official support for OpenGL 3.3 on ATI Radeon HD series Graphics

### **Support for new Linux operating systems**

- This release of ATI Catalyst™ driver for Linux introduces support for the following new operating systems:↔
  - RHEL 5.5 production support

## **2D performance enhancements**

- ATI Catalyst 10.6 delivers a new architecture for 2D acceleration. ↔ The new 2D architecture delivers fast windows resizing with Compiz/Visual-Effects and general 2D performance improvements in all AMD supported Linux distributions.