

AMD Unveils Mobile Graphics with DirectX 11 Gaming Support for Notebooks

January 8 2010



HD 5800

AMD today introduced its lineup of next-generation DirectX 11-capable ATI Mobility Radeon Premium graphics, including ATI Mobility Radeon HD 5870 graphics, the highest performance graphics for notebooks in the world.

The entire family of DirectX 11-capable graphics consists of ATI Mobility Radeon HD 5800, ATI Mobility Radeon HD 5700, ATI Mobility Radeon HD 5600 and ATI Mobility Radeon HD 5400 series graphics. This top-to-bottom family of Direct 11-capable notebook

graphics introduces compelling new features including ATI Eyefinity multi-display technology, bringing powerful visual gaming and computing innovation to the [notebook PC](#).

Notebooks featuring the new graphics technology are previewed at the 2010 [Consumer Electronics Show](#) (CES) in the VISION Experience Center.

The next-generation family of DirectX 11-capable ATI Mobility Radeon HD 5000 series graphics represents a powerful upgrade for OEMs to existing and upcoming 2009 [AMD](#) Mainstream and 2nd Generation Ultrathin notebook platforms, as well as next-generation “Danube” mainstream and “Nile” ultrathin notebook platforms scheduled to launch in the first half of 2010.

Source: AMD

Citation: AMD Unveils Mobile Graphics with DirectX 11 Gaming Support for Notebooks (2010, January 8) retrieved 26 April 2024 from <https://phys.org/news/2010-01-amd-unveils-mobile-graphics-directx.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.