

AMD Demonstrates Next Generation 28nm Graphics Processor at Fusion 2011

TAIPEI, TAIWAN -- (MARKET WIRE) -- 10/05/11 -- At Fusion 2011, AMD (NYSE: AMD) today demonstrated its next generation graphics processor, based on the cutting-edge 28nm process technology. The demonstration was delivered by Corporate Vice President and General Manager of AMD's Graphics Division, Matt Skynner, as part of his keynote titled, "Enabling the Best Visual Experience." Skynner demonstrated a notebook-based version of AMD's 28nm next-generation graphics processor delivering a smooth, high-resolution game experience while playing Bioware's popular role-playing title, Dragon Age 2.

"AMD strives to be at the forefront of every key inflection point in graphics technology, as demonstrated by our leadership in everything from process node transitions, to adoption of the latest graphics memory," said Skynner. "Our pace-setting transition to the 28nm process node, coupled with new innovations in our underlying graphics architecture, is already generating excitement among the ODM community here in Taipei this week."

About AMD

AMD (NYSE: AMD) is a semiconductor design innovator leading the next era of vivid digital experiences with its groundbreaking AMD Fusion Accelerated Processing Units (APUs) that power a wide range of computing devices. AMD's server computing products are focused on driving industry-leading cloud computing and virtualization environments. AMD's superior graphics technologies are found in a variety of solutions ranging from game consoles, PCs to supercomputers. For more information, visit http://www.amd.com.

Image Available: http://www2.marketwire.com/mw/frame mw?attachid=1754894

Add to Digg Bookmark with del.icio.us Add to Newsvine

Media Contact: Dave Erskine 905-882-2600 ext. 8477 Email Contact

Investor Contact: Ruth Cotter 408-749-3887 Email Contact

Source: Advanced Micro Devices