

September 7, 2011



AMD Ships First "Bulldozer" Processors

First Production-Ready "Interlagos" Processor Revenue Shipments Now Underway

SUNNYVALE, CA -- (MARKET WIRE) -- 09/07/11 -- Today, [AMD](#) (NYSE: AMD) announced revenue shipments of the first processors based on its new x86 "Bulldozer" architecture. Initial production of the world's first 16-core x86 processor, codenamed "Interlagos," began in August and shipping to customers is already underway. Compatible with existing AMD Opteron™ 6100 Series platforms and infrastructure, "Interlagos" is expected to launch and be available in partner systems in the fourth quarter of this year. Many of the initial shipments have been earmarked for large custom supercomputer installations that are now underway.

"This is a monumental moment for the industry as this first 'Bulldozer' core represents the beginning of unprecedented performance scaling for x86 CPUs," said Rick Bergman, senior vice president and general manager, AMD Products Group. "The flexible new 'Bulldozer' architecture will give Web and datacenter customers the scalability they need to handle emerging cloud and virtualization workloads."

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>.

AMD, the AMD Arrow logo, AMD Opteron and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners.

[Add to Digg](#) [Bookmark with del.icio.us](#) [Add to Newsvine](#)

Contact:
Phil Hughes
AMD Public Relations
512-602-4797
Email Contact

Source: Advanced Micro Devices