June 1, 2015



Jim Anderson Joins AMD to Lead Computing and Graphics Business Group

SUNNYVALE, CA -- (Marketwired) -- 06/01/15 -- <u>AMD</u> (NASDAQ: AMD) today announced that <u>Jim Anderson</u> (43) has joined the company as senior vice president and general manager of AMD's Computing and Graphics (CG) business group, reporting to President and CEO <u>Dr. Lisa Su</u>. Anderson will be responsible for managing all aspects of strategy, business management, engineering, and sales for AMD's computing and graphics products and solutions.

"Jim's business and technical expertise make him another strong addition to AMD's leadership team," said Dr. Su. "His deep industry knowledge and proven ability to transform businesses to drive profitable growth make him the ideal candidate to lead the Computing and Graphics business."

Anderson joins AMD from Intel Corporation where he completed the acquisition and successful integration of the Axxia processor business from Avago Technologies to Intel. Anderson spent the last decade at Avago Technologies and LSI Corporation in a variety of leadership positions spanning strategic planning, marketing, engineering, sales, and general management. Prior to LSI, Anderson held strategic planning roles at Intel Corporation for mobile/laptop and server processors in addition to serving as a microprocessor architect.

Throughout his career, Anderson has consistently demonstrated an ability to transform businesses to achieve significant revenue growth based on developing a holistic strategy across hardware and software engineering, marketing, product management, and customer service functions.

Anderson holds numerous academic degrees, including an MBA and Master of Science in electrical engineering and computer science from the Massachusetts Institute of Technology. He also holds a Master of Science in electrical engineering from Purdue University and a Bachelor of Science in electrical engineering from the University of Minnesota. Anderson has received four patents for innovations in computer architecture. He is based in Sunnyvale, California.

About AMD

AMD (NASDAQ: AMD) designs and integrates technology that powers millions of intelligent devices, including personal computers, tablets, game consoles and cloud servers that define the new era of surround computing. AMD solutions enable people everywhere to realize the full potential of their favorite devices and applications to push the boundaries of what is possible. For more information, visit <u>www.amd.com</u>.

AMD, the AMD Arrow logo, and combinations thereof, are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and used to identify companies and products and may be trademarks of their respective owner.