

Avago Technologies to Hold Financial Analyst Day September 16, 2010

September 14, 2010

SAN JOSE, Calif., & SINGAPORE, Sep 14, 2010 (BUSINESS WIRE) -- Avago Technologies (Nasdaq: AVGO), a leading supplier of analog interface components for communications, industrial and consumer applications, will host its first annual Analyst Day in Santa Clara, California on Thursday, September 16, 2010 from 12:00 p.m. to 6:00 p.m. Pacific Time.

The conference will include presentations by company executives relating to strategic business plans, goals, growth initiatives, capital structure and outlook for future performance and industry development. A live audio webcast of management's presentations, and the accompanying slides, will be available at the Investor section of Avago's website at http://www.avagotech.com. A replay of the event will be made available on the company's website for one month following the meeting.

About Avago Technologies

Avago Technologies is a leading supplier of analog interface components for communications, industrial and consumer applications. By leveraging its core competencies in III-V compound and silicon semiconductor design and processing, the company provides an extensive range of analog, mixed signal and optoelectronics components and subsystems to approximately 40,000 end customers. Backed by strong customer service support, the company's products serve four diverse end markets: wireless communications, wired infrastructure, industrial and automotive electronics, and consumer and computing peripherals. Avago has a global employee presence and heritage of technical innovation dating back nearly 50 years to its Hewlett-Packard roots. Information about Avago is available on the Web at http://www.avagotech.com.

Avago, Avago Technologies, and the A logo are trademarks of Avago Technologies. All other trademarks are the property of their respective owners.

SOURCE: Avago Technologies

Avago Technologies
Jacob Sayer, +1-408-435-7400
VP Business Development and IR
press_relations@avagotech.com