

Universal Electronics to Present at the RBC Capital Markets Consumer Conference

September 15, 2005

CYPRESS, Calif., Sep 15, 2005 (BUSINESS WIRE) -- Leading wireless control technology developer Universal Electronics Inc. (UEI) (Nasdaq:UEIC) today announced management will present at the RBC Capital Markets Consumer Conference on Wednesday, September 28th at 4:00 p.m. Eastern Time. The conference will be held at Disney's Grand Floridian Resort & Spa in Orlando, FL.

Paul Arling, chairman and chief executive officer, and Rob Lilleness, president and chief operating officer, will discuss company strategy, which will be broadcast over the Internet at www.uei.com. The presentation will also be available via webcast or link from the company's website for a period of 30 days after the original conference presentation.

About Universal Electronics

Universal Electronics Inc., based in Southern California, develops firmware and turnkey solutions as well as software designed to enable consumers to wirelessly connect, control and interact with an increasingly complex home environment. The company's primary markets include original equipment manufacturers (OEMs) in consumer electronics and personal computing, as well as multiple system operators in the cable and satellite subscription broadcasting markets. For nearly 20 years, the company has developed a broad portfolio of patented technologies and the industry's leading database of home connectivity software that it licenses to its customers, including many leading Fortune 500 companies. In addition, UEI sells its universal wireless control products and other audio/visual accessories through its European headquarters in The Netherlands, and to distributors and retailers in Europe, Asia, Latin America, South Africa and Australia/New Zealand under the One For All(R) brand name. More information about UEI can be obtained at http://www.uei.com.

SOURCE: Universal Electronics

Universal Electronics Paul Arling, 714-820-1000 or Kirsten Chapman, 415-433-3777 (IR Agency)