



NEWS RELEASE

California Amplifier Introduces PCS Repeater to Enhance Residential Coverage

7/15/2003

Company Leverages RF Design Expertise to Enter PCS Equipment Market

CAMARILLO, Calif., July 15 /PRNewswire-FirstCall/ -- California Amplifier, Inc. (Nasdaq: CAMP) announced today that it has developed a small, cost-effective signal repeater, called Ecco(TM), that augments in-building PCS coverage. By employing various patent pending technologies, California Amplifier has designed a simple-to-use device suited for consumer deployment in a residence, small office or other in-building application.

"There is a growing need today for an affordable solution to address the problem of inadequate in-building wireless coverage," said Fred Sturm, Chief Executive Officer. "It is not unusual to encounter trouble spots within a building where PCS signals are weak or inconsistent. By creating a robust and reliable signal, Ecco enhances voice service availability and boosts 3G data speeds in homes and businesses. We expect this product will benefit PCS system operators by increasing overall customer satisfaction and retention."

Mr. Sturm continued, "Ecco is currently being evaluated by a major wireless service provider and we are encouraged by the results. We have received a small initial order and anticipate interest from other PCS service providers. I am very pleased with our progress in diversifying the Company by extending our RF design capabilities to address a new market with an original and innovative product solution."

Ecco is a powerful and sophisticated PCS signal repeater with advanced software that adjusts various performance parameters based on the ever-changing surrounding RF environment. This eliminates the need for test equipment or RF knowledge, thereby allowing simple consumer installation. Ecco's compact form factor is aesthetically designed to blend into any home or office decor.

About California Amplifier, Inc.

California Amplifier designs, manufactures and markets a broad line of integrated microwave solutions used primarily in conjunction with satellite television and terrestrial broadband wireless applications. The Company's satellite business unit designs and markets reception components for the worldwide DBS television market as well as a full line of consumer and commercial products for video and data reception. The wireless access business unit designs and markets integrated reception and two-way transmission fixed wireless solutions for video, data and voice applications. California Amplifier is an ISO 9001 certified company. For additional information, visit California Amplifier's web site at www.calamp.com .

Statements in this release about the Company's future financial performance, customer relationships, and products are forward-looking statements and are subject to risks and uncertainties that could cause actual results to differ materially from expectations. Words such as "may," "will," "expects," "intends," "anticipates," "plans," "believes," "seeks," "could," "optimistic," "potential," "initial," "estimates" and variations of these words and similar expressions are intended to identify forward-looking statements. Factors that could impact California Amplifier's future results include changes in product demand and market growth rates, the effect of competition, pricing pressures, supplier constraints, manufacturing yields, market acceptance of new products and the viability and market acceptance of new technologies. Although the Company believes the expectations reflected in such forward-looking statements are based upon reasonable assumptions, it can give no assurance that its expectations will be attained. The Company undertakes no obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. More information about California Amplifier's risks is available in the Company's annual report on Form 10-K and other filings made from time to time with the Securities and Exchange Commission.

For further information, please contact: Crocker Coulson, Partner of CCG, +1-818-789-0100, crocker.coulson@ccgir.com, for California Amplifier, Inc.; or Kris Kelkar, Senior Vice President, Wireless Access Products of California Amplifier, Inc., +1-805-987-9000.

SOURCE California Amplifier, Inc.