

ARKADOS INC. ANNOUNCES ARRIVAL OF AI-1100 SILICON

Perfect for digital home applications, Arkados delivers the industry's first complete System-on-Chip with HomePlug® technology

NORTH PLAINFIELD, NJ, September 12, 2005 – Arkados, Inc. (OTCBB: CDKN), has received the first silicon of their AI-1100 system-on-chip, designed to be embedded into various consumer electronics devices and deliver high-speed Internet connectivity and multimedia over the power lines in a home. Arkados introduces the AI-1000 as the first in their ArkTIC™ family of turnkey hardware and software solutions.

Powerline communications enables new consumer products

Networks via AC power wiring place digital multimedia content anywhere within the home for the convenience and enjoyment of the consumer. The Arkados team was one of the founding members of the HomePlug Powerline Alliance, the industry consortium that builds standard technologies for the connected home market.

The Arkados implementation of HomePlug technology offers programmability that enables OEMs to extend the functionality of their products and produce a variety of products from a single design.

Highly integrated solution delivers a rich platform for entire product lines

The ArkTIC family of solutions is designed to address the rapidly developing connected home market with a portfolio of solutions that enable OEMs and ODMs to quickly develop digitally networked consumer electronic products with a competitive cost structure. The AI-1100 chip is the first to offer a single chip combining HomePlug powerline technology, a wide variety of in-demand interfaces including digital audio, and a powerful ARM9 processor.

The Arkados solutions are designed to lower the overall cost of producing products for the connected home, speed the time to market and offer a flexible multimedia platform for developing and delivering such powerline networked products.

For further information on Arkados, Inc., please visit www.arkados.com.

About Arkados

Arkados Inc. develops, manufactures and supplies system-on-chip semiconductors that enable easy-to-use digital connectivity between the many entertainment and computing devices used by consumers. Redefining “plug and play,” Arkados solutions create a virtual, home-wide entertainment and information network enabling digital data to be shared between stereos, radios, computers, speakers, mp3 players, televisions, cable and DSL modems, and a host of other devices. The Company's OEM customers can produce sophisticated, full-featured products with a lower production cost, faster time-to-market, and a high degree of programmability. Arkados chips conform to HomePlug Powerline Alliance standards and can also be used for in-building

and to-the-home applications. The Company has strategic partnerships with Leviton Inc, and GDA Technologies.

Arkados Inc. (OCTBB: CDKN) is based in North Plainfield, N.J., is a wholly owned subsidiary of CDKNet.com Inc.

This report includes "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934. The information in this news release includes certain forward-looking statements that are based upon assumptions that in the future may prove not to have been accurate and are subject to significant risks and uncertainties, including statements as to the future performance of the company and the risks and uncertainties detailed from time to time in reports filed by the company with the Securities and Exchange Commission. Although the company believes that the expectations reflected in its forward-looking statements are reasonable, it can give no assurance that such expectations or any of its forward-looking statements will prove to be correct. Factors that could cause results to differ include, but are not limited to, successful performance of internal plans, product development acceptance, and the impact of competitive services and pricing and general economic risks and uncertainties.

Contact Information:

For CDK/Arkados:
James Reeber - Director of Marketing
(908) 769-3232, ext. 212