

**ARKADOS™ INC. DISPLAYS THE ENGINE DESIGNED TO POWER DIGITAL HOME PRODUCTS AT WINHEC 2006**

*The Arkados AI-1100 System-on-chip enables a whole-house experience for audio, Internet radio, IPTV, security-in-a-box, and host of other applications for the connected home*

PISCATAWAY, N.J., May 22, 2006 -- Arkados Inc., a wholly owned subsidiary of CDKnet.com Inc. (OTCBB:CDKN), is using the occasion of WinHEC 2006 to display several digital home applications that feature their AI-1100 System-on-chip (SoC) processor. The AI-1100 is the first in a line of ArkTIC™ family of silicon products that are designed to enable a wide variety of consumer electronic devices built on a programmable and flexible platform.

ArkTIC stands for the Arkados Total Integration Concept. With a combination of the flexible silicon and various firmware loads, the ArkTIC family 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. ArkTIC family SoCs feature HomePlug® powerline networking connectivity, a powerful ARM9 processor, and a host of in-demand interfaces in one programmable solution. For consumer electronics manufacturers, this means they can use a single platform to build entire product lines.

“We are seeing a lot of excitement when our potential customers learn about the features of our chip,” commented Oleg Logvinov, president and CEO of Arkados. “The HomePlug technology, incorporated in the chip, uses a home’s electrical wires to distribute a digital signal, meaning it is no longer difficult or expensive for consumers to take advantage of digital home applications. Some examples include using an iPod or MP3 Player to pipe music into every room in the house, creating an instant video security system that can connect to an existing TV, or even enabling IPTV and Internet radio without a computer. The AI-1100 device is designed to power these and many other applications, including appliance control, HVAC and Energy Management.”

“In a sense, Arkados is the HomePlug applications company. Our customers will create a wide variety of products with our chips and firmware,” said Stephen S. Woodman, VP of sales and business development. “The programmable engine within the AI-1100 makes it easy for our customers to add product-differentiating features and interfaces. In-demand features like IR

Remote Support, a LCD, a set LEDs, pushbuttons, even DSPs for video encoding and decoding, can be quickly and easily added to the product implementation because of the versatility of the Arkados' chip interfaces.”

Visitors to WinHEC can meet with Arkados in WinHEC booth #412. More information is available at [www.arkados.com](http://www.arkados.com).

### **About Arkados, Inc.**

Arkados Inc., a wholly owned subsidiary of CDKnet.com (OTCBB:CDKN), is a developer, manufacturer and supplier of system-on-chip semiconductors that are designed to create easy-to-use digital connectivity between entertainment and computing devices used by consumers. Arkados solutions will create a virtual, home-wide entertainment and information network that can enable 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 chips are designed to permit its OEM customers to produce sophisticated, full-featured products with a lower production cost, faster time-to-market, and a high degree of programmability. Arkados is a major contributor to the new HomePlug AV specification and their chips conform to HomePlug Powerline Alliance standards. Arkados chips can be used for applications in the in-home network ("In-Home Network"), through the "last mile" Powerline distribution network ("Broadband Powerline"), and throughout residential and corporate buildings ("In-building Network").

This release 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 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:**

Emerging Markets Consulting, LLC  
Jim Painter, Investor Relations  
321-206-6682  
[jamespainter@emergingmarketsllc.com](mailto:jamespainter@emergingmarketsllc.com)  
[www.emergingmarketsllc.com](http://www.emergingmarketsllc.com)  
126 S. Bumby Ave., Suite A  
Orlando, FL 32803