



Continental Automated
Buildings Association

**Your Information
Source
for
Home & Building
Automation**

**North America's
Home & Building
Automation Association**

1173 Cyrville Road, Suite 210
Ottawa, ON K1J 7S6

Tel: 1. 613.686.1814
Fax: 1.613.744.7833
US/Canada: 1.888.798.CABA

Web: www.caba.org
E-mail: caba@caba.org

PULSE~LINK SIGNS ON TO CABA's CONNECTED@HOME CONFERENCE AS A MAJOR SPONSOR

October 3, 2006

The Continental Automated Buildings Association (CABA) announced today that HDTV chipset developer, Pulse~LINK, Inc., has joined as a diamond sponsor for its autumn executive conference, Connected@Home 2006.

The event, dedicated to monitoring developments in software, hardware and service offerings that impact upon the digital home lifestyles, will be held October 15 – 17, 2006 at the Sheraton San Diego Hotel & Marina.

Pulse~LINK is the developer of Cwave home connectivity solutions based on Ultra Wideband (UWB) communications. Cwave is the first technology to enable whole home distribution of multiple streams of HDTV, multi-channel audio and high data rate communications simultaneously over in-home coaxial cable and wireless networks with guaranteed QoS for broadcast quality video. The Gigabit data rate solution enables simultaneous streaming of multiple HDTV programs with trick-play (fast forward, rewind, and pause), high quality multi-channel audio, and high speed data for unprecedented whole-home connectivity.

"We are extremely excited that Pulse~LINK has chosen to sponsor CABA's Connected@Home event," states Ronald J. Zimmer, CABA President & CEO. "Cwave represents the emergence of a whole new breed of innovative technologies for total whole home connectivity. Their demonstration of Cwave is a technological leap forward in the distribution of multimedia and data content throughout the home and should be a major influence on the consumer electronics marketplace in coming years."

In addition to providing a high data-rate wireless network, Cwave has the ability to support both 1394 and Gigabit Ethernet over coax simultaneously from the same chipset. Benefits include the opportunity to view any content in the home from any TV in the home by connecting together devices such as Set-top boxes, DVD players, Personal Video Recorders, Home Audio Video Systems, TVs, Media Center PCs and more throughout the entire home.

"Much of the focus of this year's CABA's Connected@Home event is on finding solutions for whole home connectivity of multimedia devices and facilitating the growth of these markets," states Dan Friedman, Vice-President of Marketing at Pulse~LINK. "We are happy to provide our support and feel it is important for professionals to get together and exchange ideas at events such as this for the development of innovative products and solutions that will be widely adopted by consumers."

Pulse~LINK will be demonstrating their Cwave whole home connectivity solution at the conference.

About CABA

The Continental Automated Buildings Association (CABA) is a leading industry association that promotes advanced technologies in homes and buildings in North America. More information is available at www.caba.org.

About Pulse~LINK, Inc.

Pulse-LINK, Inc. is a privately held Delaware Corporation headquartered in Carlsbad, California, with over 280 issued and pending patents pertaining to UWB wired and wireless communications technology. Pulse~LINK's Cwave solution provides up to Gigabit data rates over coax and wireless networks from the same chipset, enabling consumers the unprecedented ability to stream and distribute high quality multimedia content throughout the home. Cwave solutions have the ability to support both 1394 or Gigabit Ethernet over coax. For additional information about Pulse~LINK, Inc., please visit: www.pulselink.net.

Forward-Looking Statements

Any statements contained in this release that are not historical facts are forward-looking statements as defined in the Private Securities Litigation Reform Act of 1995. All forward-looking statements rely on assumptions and are subject to various risks and uncertainties that could cause actual results to differ materially from expectations.

Media Contacts:

Rawlson O'Neil King
Communications Director, CABA
king@caba.org
613.686.1814 x225
888.798.CABA (2222)

Laurie Watkins
Pulse~LINK, INC.
lwatkins@pulselink.net
Office: 760.591.3514
Mobile: 858.349.1989