

## **Broadcom Expands Its Connected Home Portfolio with the Addition of Gigle Networks' Powerline Networking Technology**

IRVINE, Calif., /PRNewswire-FirstCall/ -- Broadcom Corporation today announced that it has signed a definitive agreement to acquire Gigle Networks Inc., a privately-held company that develops system-on-a-chip (SoC) solutions for home networking over power lines.

When combined with Broadcom's portfolio of wired and wireless solutions for the home, Gigle Networks' technology will widen the breadth of Broadcom's intellectual property and enable the design of more highly integrated SoCs that allow whole-home network coverage in a wide variety of global deployment scenarios. By adding powerline to its technology portfolio, Broadcom will be able to provide additional functionality to its customers in broadband home segments including set-top box, broadband carrier access and wireless router.

"The worldwide market has demanded technologies for powerline, coax and wireless networking using standards such as Wi-Fi, MoCA, HomePlug AV, IEEE 1901 and G.hn to allow the streaming of multiple high definition and 3D video streams," said Jason Blackwell, Digital Home Practice Director, ABI Research. "With electric outlets readily available around the home, more consumers are seeing the benefits of powerline, and service providers' increased push toward gateways and IPTV is expected to help increase the market at a 32 percent compound annual growth rate from 2010 to 2015."

Powerline networking uses existing electrical wiring to create an in-home network, enabling a cost-effective and efficient method to connect multiple devices and distribute digital content throughout the home. Gigle Networks' powerline networking technology is HomePlug AV certified and is designed to be compliant with the IEEE 1901 standard for high speed powerline communications.

Gigle Networks is a member of the HomePlug® Powerline Alliance, an organization responsible for establishing standards and testing devices for compliance and interoperability. HomePlug AV and IEEE 1901 solutions complement other networking technologies for the connected home. For example, a combined home network of powerline networking, MoCA and Wi-Fi enhances advanced applications like high definition video streaming, enabling a whole-home connected environment.

The acquisition will also accelerate Broadcom's time to market for G.hn, a new draft specification for existing-wire home networking, developed under the International Telecommunication Union.

"Broadcom's broadband home platforms span a wide range of segments including

## **Broadcom Expands Its Connected Home Portfolio with the Addition of Gige**

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

---

set-top box, broadband carrier access and wireless router. With the addition of Gige Networks' powerline technology, and our proven ability and extensive experience in supporting the multiple methods to connect devices including Ethernet, Wi-Fi, MoCA and DLNA, Broadcom is able to offer service providers and device manufacturers a variety of ways to deploy a whole-home connected environment," said Dan Marotta, Executive Vice President & General Manager of Broadcom's Broadband Communications Group.

**Source URL (retrieved on 09/01/2014 - 11:51pm):**

[http://www.wirelessdesignmag.com/news/2010/11/broadcom-expands-its-connected-home-portfolio-addition-gige-networks-powerline-networking-technology?qt-digital\\_editions=0](http://www.wirelessdesignmag.com/news/2010/11/broadcom-expands-its-connected-home-portfolio-addition-gige-networks-powerline-networking-technology?qt-digital_editions=0)