

Almost every home has at least one **Dead Spot**. You know, the place in your home where suddenly your internet connectivity disappears, replaced by the black hole of no connection.

This dead spot, this " <u>failure-to-communicate</u> " turns out to be the needy gap in the home interenet systems that **HomePlug...** plugs.

If that seems obvious, it took 200m devices shipped with 95% share of **Powerline networking** to get to this point: instead of competing with wifi, Homeplug embraces it and complements it.

That's our take from the recent HomePlug press webinar. Rob Ranck, HomePlug Alliance President talked about the latest generation of HomePlug products, AV2 (enhanced AV for 2-3X improved performance),"We hope this starts a trend of retailers embracing the way to cure dead spots in home."

Guest speaker David Watkins, *Strategy Analytics'* Service Director for Connected Home Devices, told us that Europeans now have

an

average of 6.5 IP-enabled devices in our home

s, up from previous years but still chasing the US overachievers' average of 9.1.

Written by Bob Snyder 04. 01. 2016

Citing **Broadcom Field Trials** and the roll-out a new line of products with HomePlug AV2 now at **Best Buy**, Ranck positions HomePlug as the saviour of wifi problems and as **a necessary component of whole home network**

Under the name "DST," or Dead Spot Terminator, Best Buy sells (exclusively at Best Buy stores and online) **NETGEAR Nighthawk DST AC1900 Wireless-AC Gigabit Router with DST Adapter**The solution combines Wi-Fi 802.11ac and embedded **HomePlug AV2**technology

within

the router and DST wireless extender. In addition to one DST wireless extender included in the kit, customers may purchase additional DST wireless extenders (up to eight) as needed to ensure maximum connectivity to additional areas of the home.



"HomePlug is pleased to see this rollout of HomePlug AV2 technology from CE retail leader Best Buy," says HomePlug Alliance President Rob Ranck. "By offering a hybrid solution with next-generation wired and wireless technologies, customers are able to enjoy whole-home connectivity for high-demand applications, such as streaming 4k Ultra HD video and online gaming, with greater ease of installation."

We all know the problems for wifi in the home...congestion by neighbours... interference from other electrical appliances... blocking by brick or stone. The Broadcom field trial showed how

NextGen HomePlug Fills "the Dead Spot Gap"

Written by Bob Snyder 04. 01. 2016

HomePlug AV2 resolves these issues in a large 2-story home (in this case, raising a kitchen from 5.4Mbps reception to 81.8 Mbps.)

"There are lots of wifi-to-wifi extenders being sold," notes Ranck. "But where is the best place to put a repeater? It's a guess. With HomePlug, you simply place the extender like one from Best Buy where wifi is weak."

"It's like turning a 2-lane road into a 4-lane highway of higher performance connectivity," adds the HomePlug President.

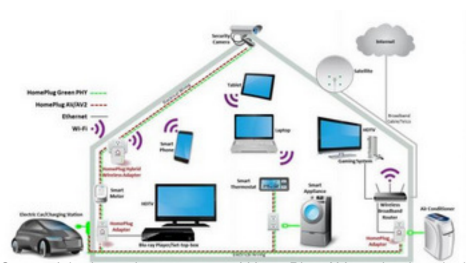
According to the Alliance, **HiSense** in China sells appliances with wifi and HomePlug together so HomePlug is a backbone and can blanket the home.

"HomePlug AV2 MIMO (multiple-input and multiple-output) products are available now in retail stores worldwide, and many service providers are expected to include HomePlug AV2 MIMO technology in IPTV offerings," notes Ranck. "With MIMO technology, the next generation of HomePlug technology has arrived, delivering much higher data throughput and coverage..."

"More mobile devices in the home, the coming of Ultra HD Video, and an expected 33% compound annual growth in Smart Home intelligent systems through 2019 are all combining to drive demand for greater bandwidth in the home," adds Michael Palma, Research Director with IDC. "HomePlug AV2 is an important advancement for hybrid home networking technology, and will help satisfy our growing appetite for content, apps, and IoT applications."

NextGen HomePlug Fills "the Dead Spot Gap"

Written by Bob Snyder 04. 01. 2016



South of the land of the construction of the c