



**HOME PNA CERTIFIES 9 MORE PRODUCTS, 1 REFERENCE DESIGN,
INCREASES NUMBER OF RELIABLE, INTEROPERABLE PRODUCTS TO 26**

**First 320 Mbps HomePNA 3.1 chip set reference design wins certification
for multimedia home networking standard**

SAN RAMON, Calif. -- April 16, 2008 -- HomePNA announced today that it has certified an additional nine products and the first 320 Mbps chipset reference design as HomePNA 3.1 compliant, increasing the number of certified products to 26. The new certifications include ADSL and VDSL residential gateways, set-top boxes, Ethernet to HomePNA 3.1 bridges, and an iNID outdoor residential gateway/indoor Wi-Fi access point.

“Plugfests increase the value of the HomePNA standard by expanding the certified options available to service providers for installing and deploying IP-based multimedia home networks,” said Gary Schultz, president of Multimedia Research Group, Inc., which publishes research on IPTV home networking technologies. “Plugfests give companies the opportunity to test new products against the HomePNA specification and for interoperability with other HomePNA products.”

HomePNA plugfests are only open to HomePNA members. Newly certified products and designs include:

- 2Wire iNID VDSL2 outdoor residential gateway and indoor Wi-Fi access point units
- D-Link ADSL2+ residential gateway
- SMC VDSL2 residential Gateway and Ethernet to HomePNA 3.1 coax bridge
- Scientific Atlanta IP set-top box and IP set-top box with DVR
- SendTek Ethernet to HomePNA 3.1 phone wire bridge and coax MII module
- CopperGate 320 Mbps Ethernet to HomePNA 3.1 bridge reference design

For more information on the meaning of certification to member companies, read HomePNA’s latest blog posting at <http://homepnablog.typepad.com/>.

Certified products are listed and identified with a HomePNA logo at http://www.homepna.org/en/certification/member_products.asp.

HomePNA 3.1 features high user throughput, support for remote management and diagnostics, and guaranteed quality of service (QoS) to eliminate collisions between data streams. HomePNA 3.1 certified products enable service providers to reliably distribute multimedia triple play services including, high definition television (HDTV) as well standard definition television, video on demand (VoD), voice over IP (VoIP), and Internet data over customers’ existing coax

cables and phone wires . The technology helps service providers to reduce installation costs, utilize remote management and diagnostics to reduce operational expenses, and even reduce end-user costs through unified billing.

HomePNA 3.1 was standardized by the International Telecommunication Union (ITU) as G.9954 in January 2007. It is the only existing-wire multimedia home networking technology supported by an international standard.

About HomePNA

HomePNA is an incorporated, non-profit association of industry-leading companies working together to create, promote and certify multimedia home networking technology that operates over existing wires. HomePNA technology operates over coax cables and phone wires to deliver Internet Protocol (IP) services like IPTV, Voice over Internet Protocol (VoIP) and data, often bundled by service providers as triple-play services. Members-only benefits include access to the specifications, influence on future specifications, and opportunities to test, certify and advertise products as interoperable and HomePNA compliant.

Founded in June 1998, HomePNA members represent cutting-edge international companies that span the networking, telecommunications, hardware, software and consumer electronics industries. For more information on HomePNA, visit www.homepna.org.

###

Media Contact:

Alisa Hicks

Global Inventures for HomePNA

775-720-5071

ahicks@inventures.com