

Literaturverzeichnis

[1]	Bluschke, A.; Rietzsch, P.; Steglich, R.: G.hn. Geht ein neuer Stern am Heimnetz Himmel auf? NET 7-8/2009, S.30-32
[2]	G.hn-Chip für Heimvernetzung. http://www.heise.de/newsticker/meldung/G-hn-Chip-fuer-Heimvernetzung-1350531.html
[3]	Oksman, V.: New ITU-T recommendations for Smart Grid in-home and access communications. http://docbox.etsi.org/Workshop/2011/201104_SMARTGRIDS/02_STANDARDS/ITUT_OKSMAN_NewRecommendations.pdf
[4]	ITU-T recommendation G.9960: Unified high-speed wire-line based home networking transceivers - System architecture and physical layer specification. 06/2010
[5]	Oksman, V.; Egan, J.: Applications of ITU-T G.9960, ITU-T G.9961 transceivers for Smart Grid applications: Advanced metering infrastructure, energy management in the home and electric vehicles. http://www.itu.int/dms_pub/itu-t/opb/tut/T-TUT-HOME-2010-MSW-E.doc
[6]	XWAY™ HNX Product Family. G.hn Networking Transceiver. Product Brief PB-e-0051-v1. http://www.lantiq.com/fileadmin/products/brief/PB-e-0051-v1.pdf
[7]	Marvell G.hn Chipset 10/11. http://www.marvell.com/wireline-networking/ghn/assets/Marvell_Ghn_Chipset-002_product%20brief.pdf
[8]	G.hn MT2501 (DMT) MT3501 (AFE) Product Brief v1.0. http://www.metanoia.com.tw/include/download.php?dl=L3Vzci9sb2NhbC9hcGFjaGUyL2h0ZG9jcy93ZWlvYXJjaGl2ZS9kb2MvchHjvZHVjdC84L01ldGFub2hXy1fRy5obl9Qcm9kdWN0X0JyaWVmLnBkZg
[9]	CG5110 G.hn. Rev.10.10. http://www.sigmadesigns.com/uploads/documents/CG5110_br.pdf
[10]	Eight Silicon Vendors Align in Support of G.hn, United Nations' ITU-T's Next-Generation Wired Network Standard. http://www.marketwire.com/press-release/eight-silicon-vendors-align-support-ghn-united-nations-itu-ts-next-generation-wired-1274802.htm .
[11]	TangoTec Ltd.: Galil™ - G.hn SoC Networking. Prospekt vom BBWF in Paris im September 2011
[12]	Two More Silicon Vendors Join HomeGrid Forum Demonstrating Global Support for G.hn. http://www.homegridforum.org . News vom 26.07.2011
[13]	G.hn Moves from Specification to Reality. http://homegridforum.org/content/pages.php?pg=news_press_releases_item&rec_id=102 .
[14]	HomeGrid Announces Series of Baseline G.hn Silicon Qualification Events. http://homegridforum.org/content/pages.php?pg=news_press_releases_item&rec_id=147 .
[15]	HomeGrid Forum Selects TRaC as First G.hn Accreditation Test House. http://homegridforum.org/content/pages.php?pg=news_press_releases_item&rec_id=94
[16]	Bluschke, A.; Rietzsch, P.; Steglich, R.: Ausgewählte aktuelle Entwicklungen der leitungsgebundenen Übertragungstechnik für Access- und Home Networks – Wie könnte die SI-POF-Übertragungstechnik davon profitieren? 27. ITG-FG 5.4.1, Wernigerode, 17.04.2009. http://www.pofac.de/downloads/itgfg/fgt27/FGT27_Wernigerode_Bluschke_DMT-POF.pdf .
[17]	Bluschke, A.; Kruglov, R.; Rietzsch, P.: G.hn Over POF – New Approach for High Bitrate Transmission Over SI-POF. POF SYMPOSIUM at OFC/NFOEC 2011, March 10, Los Angeles.
[18]	Bluschke, A.; Krüger, F.; Kruglov, R.; Rietzsch, P.: G.hn over SI-POF – Application Example for Multi-Carrier Modulation based on Reuse of Existing Chipsets. In Proceedings of 20 th International Conference on Plastic Optical Fibers (POF2011 – Bilbao), 14.-16.09.2011, S. 19-24
[19]	COMTREND: PowerGrid 9050. Prospekt vom BBWF in Paris im September 2011
[20]	Comtrend Introduces its First ITU-T G.hn Standard Powerline Ethernet Adapter with Multiple HD IPTV Support. http://www.comtrend.com/cgi-bin/db-search.cgi?template=News&dbname=product&key2=168&action=searchdbdisplay
[21]	v.d. Brink, R.: Enabling 4G BB via the last copper drop of a hybrid FttH deployment. TNO White Paper on DSL. April 2011
