Based on the ITU-T G.9954 standard (HomePNA® v3.1 specification), the CG3210 Chipset is the ideal solution for home AV networking - video, audio, data, and voice - over existing phone wires and coax cables.

Featuring guaranteed QoS and Dynamic Bandwidth Allocation (DBA™), the CG3210 Chipset provides efficient utilization of network resources for multiple simultaneous streams of real-time high-definition video, audio, voice, and data in the presence of best effort data transfers. Our solution is the only AV Network solution that can coexist with VDSL on the same phone wires.

The CG3210 Chipset is comprised of two devices
- Digital MAC/PHY IC (CG3211)
- Analog Front-End IC (CG3213)

and offers a variety of interface options which make this chipset an ideal home AV networking solution.

Target Markets
- Home AV networks
- Set-top boxes and CE products
- Residential gateways
- Optical network terminals (ONTs)
- Customer premises equipment (CPE)
- Ethernet to HomePNA® v3.1 bridges

Benefits
- Every in-home coax and phone jack can be a home network connection
- Payload rates up to 200 Mbps over coax, 140 Mbps over phone wires
- Guaranteed parameter-based QoS eliminates data collisions on the network
- Full control over network resource allocation
- Remotely monitor bandwidth and QoS compliance for every data flow
- Remote diagnostic testing for every path in network
- Installation support diagnostics with immediate visual performance indication
- Multi-band operation to enable coexistence with existing services
- Exceeds the HomePNA® 3 specifications for reach over home wiring topologies
- Direct Peer-to-Peer data transfers
- Convergence layer allows bridging (802.11 and Ethernet) with QoS intact
- Adapts to line conditions to compensate for impairments
- Data transfer rate independently maximized between every pair of clients

Powering the new digital home
CG3210 Chipset
HomePNA® Modem for Home AV Networks

Features

- PHY layer rate up to 320 Mbps
- Payload rates up to 200 Mbps over standard coax cables and up to 140 Mbps over standard phone wires
- Multi-band operation
- Synchronous MAC
- Guaranteed (parameter) and prioritized QoS
- Complies with ITU-T G.9954, HomePNA® v3.1; meets FCC parts 15 and 68
- Master and Endpoint application support
- MII, TurboMII, PHY host interfaces
- Integrated 10/100 Base-T Ethernet MAC
- Coexists with ADSL/ADSL2/ADSL2+, VDSL/ VDSL2, ISDN, POTs

- Coexists with terrestrial and satellite TV
- Support for remote and local management and diagnostics
- Field-upgradeable firmware
- Implements complete HomePNA® protocol stack on chip
- On-chip filtering reduces hybrid cost
- Low power consumption
- Uses standard Ethernet drivers

CG3211
Ethernet Switch or PHY
100 Base-T
Flash

U.S. Sales Offices
WESTERN U.S.
(HEADQUARTERS)
1778 McCarthy Blvd.
Milpitas, CA 95035
Main: +1.408.262.9003
Tel: +1.408.957.9871
Fax: +1.408.957.5740
www.sigmadesigns.com
sales@sdesigns.com
EASTERN U.S.
Sigma Designs, Inc.
Tel: +1.908.421.3478

International Sales Offices
AUSTRALIA, INDIA, INDONESIA, KOREA, MALAYSIA, SINGAPORE
Sigma Designs Technology Singapore
8 Kallang Sector
Level 10, East Wing
Singapore 349282
Singapore
Tel: +65.6749.1877
Fax: +65.6749.1844

CHINA
Sigma Designs China
Unit 7C1, Tianxiang Bldg., Tian‘An Cyber Zone,
Futian District,
Shenzhen, PRC
Postcode 518048
Tel: +86.755.83435669
Fax: +86.755.83435629

EUROPE
Sigma Designs Denmark ApS
Emdrupvej 26 A, 1.
2100 Copenhagen O
Denmark
Tel: +45.7020.9940
Fax: +45.7020.9950

HONG KONG
Sigma Designs (Asia) Ltd.
Unit 4001B, Tower 2,
Metropiazza
223 Hing Fong Road
Kwai Fong, N.T., Hong Kong
Tel: +852.3401.7388
Fax: +852.2610.2177

ISRAEL, EASTERN EUROPE
Sigma Designs Israel
38 Habarzel St.
69710 Tel Aviv
Israel
Tel: +972.3.769.6222
Fax: +972.3.644.6253

JAPAN
Sigma Designs Japan, KK
1-6-3 Shin-Yokohama
Kouhoku-ku, Yokohama,
222-8561 Japan
Tel: +81.45.470.9831
Fax: +81.45.470.9832
www.btc.macinca.co.jp

International Sales Distributors

INDIA
Spectra Innovations
#30, Unit 30/4,
St. John’s Road
Bengaluru-560042, India
Tel: +91.80.2558.8323
Fax: +91.80.2558.1427
www.spectraind.com

KOREA
Uniquest Corp.
Uniquest Building
271-2 Sehyeon-dong,
Bundang-gu, Sungnam-si,
Gyeonggi-do, Korea, 463-824
Tel: +82.31.708.9988
Fax: +82.31.708.6598
www.uniquest.co.kr

INDONESIA, MALAYSIA,
SINGAPORE
Convergent Systems (S) Pte. Ltd.
60 Albert Street
#11-01 Albert Complex
Singapore 189969
Tel: +65.6337.0177
Fax: +65.6336.2247
www.convergent.com.sg

TAIWAN
Tradwell Company Ltd.
Far East World Center,
C Tower
6F-6, No. 79, Sec 1
Hsin Tai Wu Road
Hsichih, Taipei Hsien, Taiwan
Tel: +886.2.2708.6818
Fax: +886.2.2653.2278

JAPAN
MACNICA, Inc.
Brilliant Technologies Company
Macinca Bldg. No 1
1-6-3 Shin-Yokohama
Kouhoku-ku, Yokohama,
222-8561 Japan
Tel: +81.45.470.9831
Fax: +81.45.470.9832
www.btc.macinca.co.jp

Features subject to change without notice. Sigma Designs and the Sigma Designs logo are either registered trademarks or trademarks of Sigma Designs, Inc. and its subsidiaries in the United States and other countries. All other trademarks or registered trademarks are the property of their respective owners. Copyright © 2012 Sigma Designs, Inc. All rights reserved. Rev. 05.21.12