



Integrated VDSL2 Gateway Chipsets

CX96xxx - VDSL2 Chipset Family

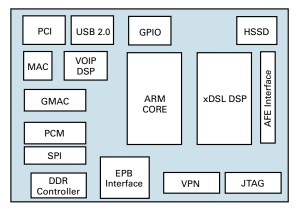
Conexant's portfolio includes a comprehensive suite of semiconductor solutions for communications and consumer applications.

The CX96xxx chipset family enables next-generation, wireless VDSL2 gateways, VDSL2 VoIP Integrated Access Devices (IADs), and VDSL2 bridges. This chipset includes a highly integrated Analog Front End (AFE) and a single chip ARM™ based Network Processor (NP), a flexible xDSL DSP core and a field-proven Voice DSP engine.

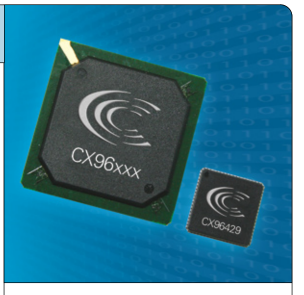
Key features include:

- Integrated high performance ARMTM network processor core with routing and switching packet accelerator engine that enables up to one gigabit data throughput
- Dedicated Voice Digital Signal Processor (DSP) which frees up processing power for other applications while supporting two complete VoIP channels
- Flexible xDSL DSP core architecture available in 30MHz, 17MHz bandwidth and 2-pair bonded configurations enabling cost-optimized products for Fiber-To-The-Building (FTTB), Fiber-To-The-Node (FTTN), and CO deployments, respectively
- Fully compatible with legacy ADSL/2/2plus applications enabling the world's most interoperable ADSL/2/2plus fallback capabilities

CX96xxx devices include a wide variety of interfaces that support complementary home networking technologies to provide a complete system solution for xDSL gateways. The CX96xxx SoCs seamlessly integrate with Conexant's SmartDAA and Subscriber Line Interface Cards (SLIC)/codec chipsets, providing manufacturers a single-source solution for low-cost turnkey triple play applications. Interfaces such as PCI and GMII are also supported to enable emerging home distribution technologies such as Multimedia over Coax Alliance (MoCA®), HomePNA™ specification 3.0 and HomePlug® A/V.



CX96xxx Block Diagram



Distinguishing Features

- Flexible VDSL2 DSP core architecture, delivering profiles 8x, 12x, 17a and 30a with long reach
- 2 pair VDSL2 bonding
- ADSL/ADSL2/ADSL2plus fallback capability
- Two VoIP channels running in internal voice DSP
- Supports up to 4 VoIP narrowband channels or 2 VoIP wideband channels
- Enhanced high performance ARM network processor core
- 16/32-bit DDR-1 interface
- 32-bit x 33MHz Peripheral Component Interconnect (PCI)
- Gigabit Media Independent Interface (GMII) with Ten-Bit Interface (TBI) and Media Independent Interface (MII) modes
- MII in master or slave mode
- ULPI interface for USB 2.0 host/device applications
- Serial and parallel flash support
- Up to 2GB NAND flash support
- HW engine handling all layer 2 switching and layer 3 routing including Network Address Translation (NAT)
- HW VPN engine supporting DES, 3DES, AES, SHA-1, SHA-256 and MD5 operations

Part Number CX96629, CX96429, CX96420

Description Integrated VDSL2 Gateway Chipsets

| Chipset | Profile 30a | Profile 17a | Profile 12x | Profile 8x | Voice | Gateway | Bonding |
|---------|-------------|-------------|-------------|------------|-------|---------|---------|
| CX96629 | | | Х | Х | Х | Х | Х |
| CX96429 | Х | Х | Х | Х | Х | Х | |
| CX96420 | Х | Х | Х | Х | | Х | |

Product Features

- Support for VDSL2 (G.993.2) with ADSL/ADSL2/ADSL2plus fallback (G.992.1, G.992.2, T1.413, G992.3, G.992.5)
- Integrated, field-proven xDSL DSP core architecture delivering profiles 8x, 12x, 17a, 30, long reach and VDLS2 pair bonding
- 16/32-bit DDR-1 interface
- Integrated 10/100/1000 Ethernet gigabit MAC with GMII, MII and TBI interfaces
- Integrated 10/100 Ethernet MAC with MII interface
- Integrated PCI interface with 32-bit x 33 MHz
- USB 2.0 interface via ULPI with host and device mode capability
- External Parallel Bus (EPB) provides support for NAND flash devices along with host interface mode for external host control
- Support for parallel flash and serial flash
- Integrated Voice DSP engine supports up to two VoIP channels with HW echo cancellation
- PCM interface to external Conexant's single- or dual-channel industry standard SLIC/Codec integrated devices (CX20560 & CX20559) or industry standard SLIC/codec devices
- Interface to lifeline backup using Conexant's cost effective SmartDAA FXO technology
- Optimized power management with support for dying gasp

- Support for DSLHome[™] including TR-064, TR-068, TR-069, TR-098, TR-104, TR-106, TR-110, TR-111, TR-124, TR-133
- HW VPN Engine supporting DES, 3DES, AES, SHA-1, SHA-256 and MD5 operations
- Memory and feature optimized binary and source software releases for targeted deployments
- Stateful Packet Inspection (SPI) firewall and Network Address Translation (NAT) security solution
- ATM SAR engine supporting Unspecified Bit Rate (UBR), Constant Bit Rate (CBR) and other service classes
- Common customer development environment and tools across ADSL to VDSL2 products

Applications

- VDSL2 17 MHz or 30 MHz bridges
- VDSL2 17MHz or 30 MHz gateways
- Wireless VDSL2 17 MHz or 30 MHz gateways
- VDSL2 17 MHz or 30 MHz voice gateways
- VDSL2 12 MHz pair bonded voice gateway

Conexant Product Portfolio

Conexant's comprehensive product portfolio includes solutions for imaging, audio, and video applications, and analog modems that enable cost-effective Internet access. The company's broadband access products include end-to-end solutions for xDSL networks, and PON solutions for fiber optic applications.

© 2008, Conexant Systems, Inc. All Rights Reserved. Conexant and the Conexant logo are registered trademarks of Conexant Systems, Inc. All other trademarks are owned by their respective owners. Although Conexant strives for accuracy in all its publications, this material may contain errors or omissions and is subject to change without notice. THIS MATERIAL IS PROVIDED AS IS AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. Conexant shall not be liable for any special, indirect, incidental or consequential damages as a result of its use.

www.conexant.com

General Information: U.S. and Canada: (888) 855-4562 International: (732) 345-7500 Headquarters 4000 MacArthur Blvd. Newport Beach, CA 92660

Doc# PBR-201091

