

# AccessRunner™ Central Office ADSL Modem

Low-Power, High-Density, Full-Rate G.lite Solution

The Conexant AccessRunner™ Central Office ADSL modem device set offers standards compliant, full-rate and G.lite functionality with extended reach as a high-density, low-power solution. The device set is fully compliant with ANSI T1.413 Issue 2, ITU G.992.1 (G.DMT), and ITU G.992.2 (G.lite) standards. It supports a downstream data rate of up to 8 Mbps (full rate)/1.5 Mbps (G.lite) and an upstream data rate of 1 Mbps (full rate)/512 Kbps (G.lite). AccessRunner is designed for multiport solutions and works in conjunction with the existing microprocessor on a linecard. Power consumption is only 790mW per port (excluding the line driver). Each port occupies less than two square inches of board space, including the datapump, AFE, line driver, hybrid, transformer, and line protection circuitry.

AccessRunner combines the flexibility of a programmable solution with the low power, high performance, and low cost of a customized DMT transceiver. The AFE is optimized for the datapump, with integrated receiver op-amp and receive filters to reduce board space and bill of materials.



Less than two square inches per port for

Trellis coding and digital echo cancellation

Interoperable G.lite and full-rate operation
Industrial operating temperature range

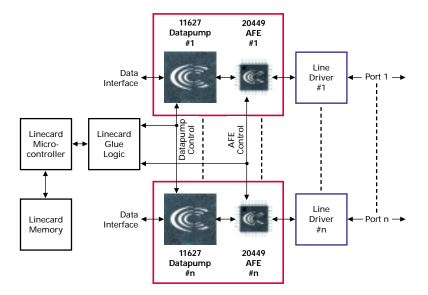
fully implemented solution

for extended reach

(-40° to +85° C)



**Actual Size** 



## **Product Features**

## ADSL DMT Datapump

- Fixed function, parameter programmable DSP, specifically designed for DMT ADSL
- Low power consumption (790mW per port)
- Supports ANSIT1.413 Issue 2, ITU G.dmt (G.992.1 Annex A) and ITU G.lite (G.992.2 Annex A) standards
- No external interleave RAM required – 16K bytes built in
- Central office or remote terminal configurable
- Reed-Solomon Forward Error Correction (FEC)
- · Echo cancellation
- Rate adaptation
- Packaging: 13mm x 13mm 176-pin CABGA or 176-pin TQFP
- Device Number: 11627

## Analog Front End

- Low power consumption (200mW)
- Low-power tone detection mode for G.lite
- Independent daisy chained digital serial data and control interfaces help reduce package size and board routing complexity

## · Received signal path includes:

- Integrated hybrid receiver circuit with programmable gain to help reduce discrete component count and board space
- Low pass filtering and 27 dB of Automatic Gain Control (AGC) to improve signal to echo ratio
- 14-bit ADC
- Transmitted signal path includes:
  - 30 dB of AGC for transmit power control
  - High pass filtering to suppress noise
  - 14-bit DAC
- Packaging: 32-pin TQFP
- Device Number: 20449

## Software Features

- Common API commands allow simple migration among Conexant xDSL products
- Control Code, in C, can be ported to linecard's own processor. The Control Code (256 KB common among all ports with additional 16 KB for each port) includes DMT API, AFE API, and Controller API
- Single host interface API allows control of all ports
- Upgradeable code

The chipset has been tested and verified with several line drivers for optimum performance.

AccessRunner, Conexant, and the Conexant symbol are trademarks of Conexant Systems, Inc.

#### **Further Information**

literature@conexant.com (800) 854-8099 (North America) (949) 483-6996 (International) Order # 100656A 00-0432

Network Access Printed in USA

## **World Headquarters**

Conexant Systems, Inc. 4311 Jamboree Road Newport Beach, CA 92660-3007 Phone: (949) 483-4600

Fax 1: (949) 483-4078 Fax 2: (949) 483-4391

#### **Americas**

# U.S. Northwest/Pacific Northwest

- Santa Clara Phone: (408) 249-9696 Fax: (408) 249-7113

U.S. Southwest - Los Angeles

Phone: (805) 376-0559 Fax: (805) 376-8180

U.S. Southwest - Orange County

Phone: (949) 483-9119 Fax: (949) 483-9090

U.S. Southwest - San Diego

Phone: (858) 713-3374 Fax: (858) 713-4001

U.S. North Central - Illinois

Phone: (630) 773-3454 Fax: (630) 773-3907

U.S. South Central - Texas

Phone: (972) 733-0723 Fax: (972) 407-0639

U.S. Northeast - Massachusetts

Phone: (978) 367-3200 Fax: (978) 256-6868

U.S. Southeast - North Carolina

Phone: (919) 858-9110 Fax: (919) 858-8669

U.S. Southeast – Florida/ South America

Phone: (727) 799-8406 Fax: (727) 799-8306

U.S. Mid-Atlantic - Pennsylvania

Phone: (215) 244-6784 Fax: (215) 244-9292

**Canada - Ontario** Phone: (613) 271-2358

Fax: (613) 271-2359

**Europe** 

Europe Central - Germany

Phone: +49 89 829-1320 Fax: +49 89 834-2734

## **Europe North - England**

Phone: +44 1344 486444 Fax: +44 1344 486555

Europe - Israel/Greece

Phone: +972 9 9524000 Fax: +972 9 9573732

Europe South - France

Phone: +33 1 41 44 36 51 Fax: +33 1 41 44 36 90

Europe Mediterranean - Italy

Phone: +39 02 93179911 Fax: +39 02 93179913

Europe - Sweden

Phone: +46 (0) 8 5091 4319 Fax: +46 (0) 8 590 041 10

Europe - Finland

Phone: +358 (0) 9 85 666 435 Fax: +358 (0) 9 85 666 220

## <u> Asia - Pacific</u>

Taiwan

Phone: (886-2) 2-720-0282 Fax: (886-2) 2-757-6760

Australia

Phone: (61-2) 9869 4088 Fax: (61-2) 9869 4077

China - Central

Phone: 86-21-6361-2515 Fax: 86-21-6361-2516

China - South

Phone: (852) 2 827-0181 Fax: (852) 2 827-6488

China - South (Satellite)

Phone: (86) 755-5182495

China – North

Phone: (86-10) 8529-9777 Fax: (86-10) 8529-9778

. ..

Phone: (91-11) 692-4789 Fax: (91-11) 692-4712

Korea

Phone: (82-2) 565-2880 Fax: (82-2) 565-1440

Korea (Satellite)

Phone: (82-53) 745-2880 Fax: (82-53) 745-1440

Singapore

Phone: (65) 737 7355 Fax: (65) 737 9077

Japan

Phone: (81-3) 5371 1520 Fax: (81-3) 5371 1501

