

# Low Power, High Output Current, Dual-Port ADSL/ADSL2+ Line Driver

AD8396

## **FEATURES**

2 differential DSL channels comprised of current feedback, high output current amplifiers Integrated feedback and gain resistors Integrated biasing network Ideal for use as ADSL/ADSL2+ dual-channel Central Office (CO) line drivers

Low power consumption

Dual-supply operation from ±6 V to ±12 V
Single-supply operation from 12 V to 24 V
10.8 mA quiescent supply current in full power mode
1.4 mA quiescent supply current in shutdown mode
Less than 700 mW internal power dissipation while driving
20.4 dBm line power, 1:1 transformer
High output voltage and current drive
43.4 V p-p differential output voltage

-66 dBc typical MTPR @ 20.4 dBm, 26 kHz to 2.2 MHz High speed:  $170 \text{ V/}\mu\text{s}$  differential slew rate

# **APPLICATIONS**

Low distortion

**ADSL/ADSL2+ CO line drivers** 

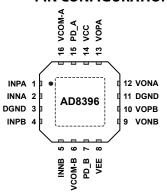
# **GENERAL DESCRIPTION**

The AD8396 is comprised of four high output current, low power consumption operational amplifiers. It is particularly well suited for the CO driver interface in digital subscriber line systems, such as ADSL and ADSL2+. The driver can deliver 20.4 dBm to a line while compensating for losses due to hybrid insertion and back-termination resistors.

The low power consumption, high output current, high output voltage swing, and robust thermal packaging enable the AD8396 to be used as the CO line driver in ADSL and other xDSL systems.

The AD8396 is available in a 4 mm  $\times$  4 mm 16-lead LFCSP.

### **PIN CONFIGURATION**



NOTE
THE EXPOSED PAD IS NOT CONNECTED INTERNALLY.
FOR INCREASED RELIABILITY OF THE SOLDER JOINTS
AND MAXIMUM THERMAL CAPABILITY IT IS RECOMMENDED
THAT THE PAD BE SOLDERED TO THE GROUND PLANE.

Fiaure 1.

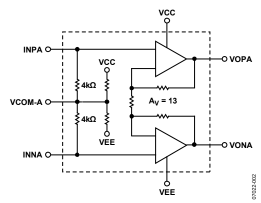


Figure 2. Channel A Internal Schematics

For more information on the AD8396, contact Analog Devices, Inc. at: Broadband.products@analog.com.

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