

VDSL, Dual Line Driver with Shutdown

AD8398

FEATURES

Current feedback

Wide output swing

18.8 V p-p differential, (50 Ω R_{LOAD}) from 12 V supply 20.0 V p-p differential, (100 Ω R_{LOAD}) from 12 V supply

High output current

Linear output current of 250 mA peak

Low distortion

- -100 dBc typical at 200 kHz
- -76 dBc typical at 4 MHz
- -66 dBc typical at 8 MHz
- -56 dBc typical at 16 MHz

Low quiescent current

15 mA total

High speed

200 MHz bandwidth ($A_{VDIFF} = +2 dB, -3 dB$)

900 V/ μ s slew rate (R_{LOAD} = 50 Ω)

APPLICATIONS

VDSL line driver Consumer xDSL modems Twisted pair line drivers

GENERAL DESCRIPTION

The AD8398 comprises two high-speed current feedback operational amplifiers. The high output current, high bandwidth, and fast slew rate make it particularly well suited as the line driver in VDSL and VDSL2 applications. The AD8398 is available in a thermally enhanced 4 mm \times 4 mm, 16-lead LFCSP.

PIN CONFIGURATION

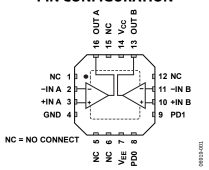


Figure 1. Thermally Enhanced, 4 mm × 4 mm, 16-Lead LFCSP_VQ

TYPICAL APPLICATION

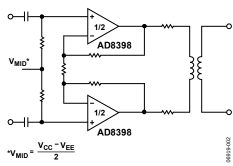


Figure 2. Typical PLC Driver Application

The AD8398 incorporates power management functionality via two CMOS-compatible control pins, PD0 and PD1. These pins select one of four operating modes: full power, medium power, low power, and complete power down. In the power-down mode, the quiescent current drops to 1.2 mA.

The AD8398 operates in the extended industrial temperature range of -40° C to $+85^{\circ}$ C.

For more information about the AD8398 email: amplifiers.comparators@analog.com.

AD8398			
--------	--	--	--

NOTES

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Special Purpose Amplifiers category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below:

ADL5335ACPZN VCA8617PAGT LM359MX/NOPB PGA117AIPWR LMH6502MT/NOPB LTC6432AIUF-15#PBF AD526AD

AD526ADZ AD526BD AD526BDZ AD526CDZ AD526JNZ AD526SD AD532JDZ AD532KHZ AD534KDZ AD534KHZ AD534LD

AD534LDZ AD534SD AD534TD AD539JDZ AD539JNZ AD539KDZ AD539KNZ AD600JNZ AD604ARSZ AD605ANZ AD605ARZ

AD605BRZ AD633ANZ AD633JNZ AD600JRZ-R7 AD8018ARUZ AD8260ACPZ-WP AD8324ACPZ AD8330ACPZ-R7 AD8334ACPZ AD8337BCPZ-REEL7 AD8337BCPZ-WP AD8367ARUZ-RL7 AD8369ARUZ-REEL7 AD8392AAREZ

AD8375ACPZ-R7 AD8260ACPZ-R7 AD8369ARUZ AD8398ACPZ-R2 AD8331ARQZ