

Product Brief

CP2296 V1.1

Audio Power Amplifier Series

1.25W,Mono,Fully Differential Audio Power Amplifier with Internal Feedback Resistors

www.datasheet4comeral Description

The CP2296 is a fully differential audio power amplifier designed for demanding audio applications. It is capable of delivering 1.25 watt of continuous average power to an 8Ω BTL load with less than 1% distortion (THD+N) from a 5V battery voltage. It operates from 2.2V to 5.5V.



Features like -86dB PSRR at 217Hz, improved RF-rectification immunity, the space-saving CSP9 and MSOP8 package, the advanced pop & click circuitry, a minimal count of external components and low-power shutdown mode make the CP2296 ideal for wireless handsets.



The CP2296 is unity-gain stable, and the gain can be configured by external input resistors and internal feedback resistors.

Features

- Fully differential amplifier
- Improved PSRR at 217Hz (VDD>3.0V) -86dB (typ)
 Power output at 5.0V & 1% THD 1.25W (typ)
 Power output at 3.6V & 1% THD 0.6W (typ)
- Ultra low shutdown current
 0.01µA (typ)
- Improved pop & click circuitry eliminates noises during turn-on and turn-off transitions
- Thermal overload protection circuitry
- · No output coupling capacitors, bootstrap capacitors required
- Unity-gain stable
- External gain configuration capability
- Available in space-saving packages: CSP9 and MSOP8
- RoHS compliant and 100% lead(Pb)-free

Applications

- Wireless handsets
- Portable audio devices
- PDAs
- Notebook computers



Product Brief

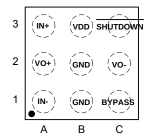
CP2296 V1.1

Audio Power Amplifier Series

1.25W,Mono,Fully Differential Audio Power Amplifier with Internal Feedback Resistors

www.datasheet4pcomConfigurations

CSP9 Package (Top View)

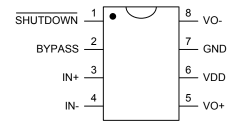


CSP9 Marking



XY -Manufacture Date Code AAG - CP2296GITLX

MSOP8 Package (Top View)



MSOP8 Marking



XY -Manufacture Date Code ABG - CP2296GMM



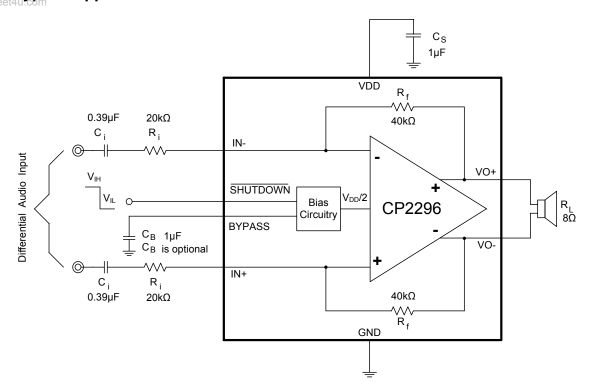
Product Brief

CP2296 V1.1

Audio Power Amplifier Series

1.25W,Mono,Fully Differential Audio Power Amplifier with Internal Feedback Resistors

Typical Application www.datasheet4u.com



Contact with Chiphomer

4F, Building D, 1618 Yishan Road Shanghai, 201103, P.R.C.

Tel: (86)21-64014543 64058488

Fax: (86)21-64050030 Sale: sales@chiphomer.com

Technical support: support@chiphomer.com

Web site: www.chiphomer.com

Shenzhen Office:

10D, Building 2, Dushi Yangguang Garden CheGongMiao, Futian District, Shenzhen, 518048,

P.R.C.

Tel: (86)755-82046706 82047789

Fax: (86)755-8204670