

NCP2811ADTBR2G

Data Sheet

Audio Power Amplifier, 27 mW, AB, 2 Channel, 2.7V to 5V, TSSOP, 14 Pins

Manufacturers	ON Semiconductor, LLC	
Package/Case	TSSOP-14	Linni -
Product Type	Amplifier ICs	STITES .
RoHS	Rohs	
Lifecycle		Images are for reference only
Please submit RFQ fo	or NCP2811ADTBR2G or <u>Email to us: sales@ovaga.com</u> We will contact you	in 12 hours. <u>RFQ</u>

General Description

NCP2811 is a dual audio power amplifier designed for portable communication device applications such as mobile phones. This part is capable of delivering 27 mW of continuous average power into a 16 Ω load from a 2.7 V power supply with a THD+N of 1%. Based on the power supply delivered to the device, an internal power management block generates a symmetrical positive and negative voltage. Thus, the internal amplifiers provide outputs referenced to Ground. In this NOCAPTM configuration, the two external heavy coupling capacitors can be removed. It offers significant space and cost savings compared to a typical stereo application. NCP2811 is available with an external adjustable gain (version A), or with an internal gain (version B). It reaches a superior PSRR and noise floor. Thus, it offers high fidelity audio sound, as well as a direct connection to the battery. It contains circuitry to prevent from Pop and Click noise that would otherwise occur during turn on and turn off transitions. The device is available in 12 bump CSP package (2 x 1.5 mm) which help to save space on the board.

Features

NoCapTM Output Eliminate DC-Blocking Capacitors

Save board area and component cost

High PSRR : -100 dB

Direct connection to the battery

Pop and Click protection circuitry

High quality audio playback

Internal gain (-1.5 V/V) or external gain

2.7V-5.0V Operation

Thermal overload protection circuitry

Related Products



NCV33202VDR2G ON Semiconductor, LLC SOIC-8

NCV33074ADTBR2G ON Semiconductor, LLC TSSOP-14

ALL R

ON Semiconductor, LLC SOIC-8

NCV7351D1ER2G

ON Semiconductor, LLC TSSOP-14

NCV33274ADTBR2G



NCP2820MUTBG

ON Semiconductor, LLC UDFN-8

NCV2001SN2T1G

ON Semiconductor, LLC TSOP-5

NCV33272ADR2G

ON Semiconductor, LLC SOIC-8

NCS20072DTBR2G

ON Semiconductor, LLC TSSOP-8

Application

ONSEMI