AN7133N

Dual 5.5W Audio Power Amplifier Circuit

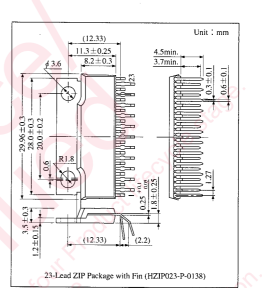
Overview

The AN7133N is an audio power IC developed for audio output stage (5.5W \times 2-channel) of radio cassette recorder with CD.

The AN7133N, with 5V/9V regulator built-in, can control all power supplies in combination with a stand-by function.

Features

- Audio output : 5.5W×2 channels
- 5V/9V regulator built-in
- With stand-by function





ICs for Audio Commo

Block Diagram Ch Voltage Regulator STB Stabilize GND NC Vcc GND NC NC NC V_{cc} (OUT) (OUT) (IN)

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