

双共模抑制差分线路接收器

TDA8579T

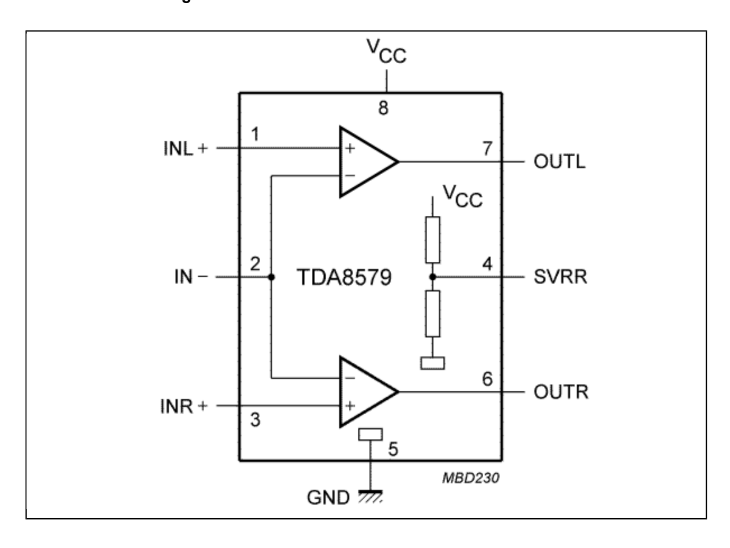
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TDA8579T是具有0 dB增益和低失真的双通道差分放大器。该器件主要开发用于车载收音机应用,其中需要信号源和放大器(或增强器)之间的长连接且消除接地噪音。该器件设计为接收需要高水平共模抑制的音频应用的线路输入。该器件包含在8针小型(SO)封装中。

TDA8579T Block Diagram



View additional information for 双共模抑制差分线路接收器.

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