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连接/参考器件

AD5734	完整的四通道、14 位、串行输入、单极性/双极性电压输出 DAC
REF192	2.5 V 精密基准电压源

利用 AD5734 DAC 提供软件可配置的 14 位、四通道、单极性/双极性电压输出

电路功能与优势

本电路采用四通道、14 位、串行输入、单极性/双极性电压输出 DAC [AD5734BRESZ](#) 及 2.5 V 精密基准电压源 REF192ESZ, 可提供单极性和双极性数据转换。该 14 位 DAC 电路所需的其它外部器件只有电源引脚和基准输入上的去耦电容, 从而可以节省成本和电路板空间。本电路非常适合闭环伺服控制应用。

电路描述

[AD5734](#) 是一款数模转换器, 可保证 14 位单调性, 积分非线性(INL)误差为 ± 4 LSB, 总非调整误差(TUE)为 0.1%, 建立时间为 10 μ s。该器件还集成了基准电压缓冲和输出放大器, 从而可以进一步节省成本和电路板空间。在以下电源电压范围内能够保证性能: AVDD 电源电压范围为 +4.5 V 至 +16.5 V, AVSS 电源电压范围为 -4.5 V 至 -16.5 V。如果只需要单极性输出, 则可以将 AVSS 与 0 V 相连。各输出通道的输出范围均可独立编程, 提供以下选项: 0 V 至 +5 V、0 V 至 +10 V、0 V 至 +10.8 V、-5 V 至 +5 V、-10 V 至 +10 V、-10.8 V 至 +10.8 V。对于双极性输出, 输入编码方式为用户可选的二进制补码或偏移二进制(取决于 BIN/2sCOMP 引脚的状态)。对于单极性输出, 编码方式为标准二进制。图 2 显示, 该电路在 25°C 环境温度时的典型输出误差小于 0.06%FSR。

本电路必须构建在具有较大面积接地层的多层电路板上。为实现最佳性能, 必须采用适当的布局、接地和去耦技术(请参考教程 [MT-031](#) 和教程 [MT-101](#))。

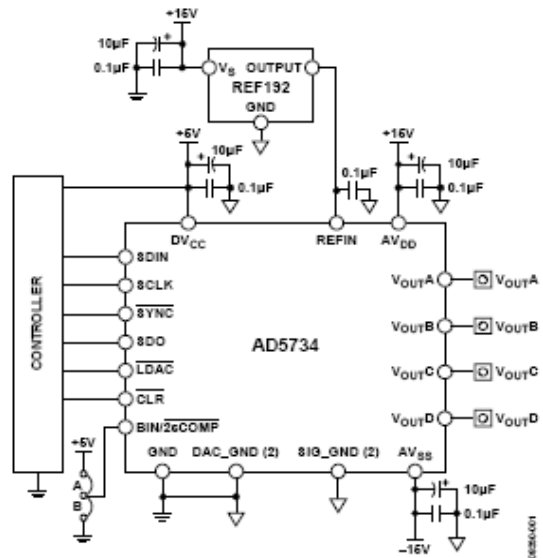


图 1. AD5734 DAC 的单极性/双极性配置 (原理示意图)

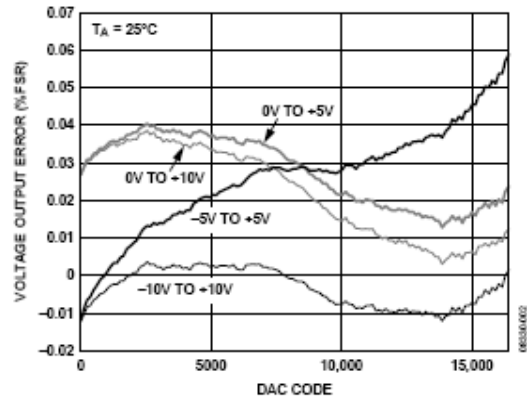


图 2. 电压输出误差

Rev.0

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进一步阅读

Kester, Walt. 2005. *The Data Conversion Handbook*, Chapter 3 and Chapter 7. Analog Devices.

MT-015 Tutorial, *Basic DAC Architectures II: Binary DACs*, Analog Devices.

MT-031 Tutorial, *Grounding Data Converters and Solving the Mystery of AGND and DGND*. Analog Devices.

MT-101 Tutorial, *Decoupling Techniques*. Analog Devices.

Voltage Reference Wizard Design Tool.

数据手册和评估板

AD5734 Data Sheet.

REF192 Data Sheet.

AD5754R Evaluation Board (Compatible with AD5734).

修订历史

07/09—Revision 0: Initial Version

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