



LIN系统基础芯片

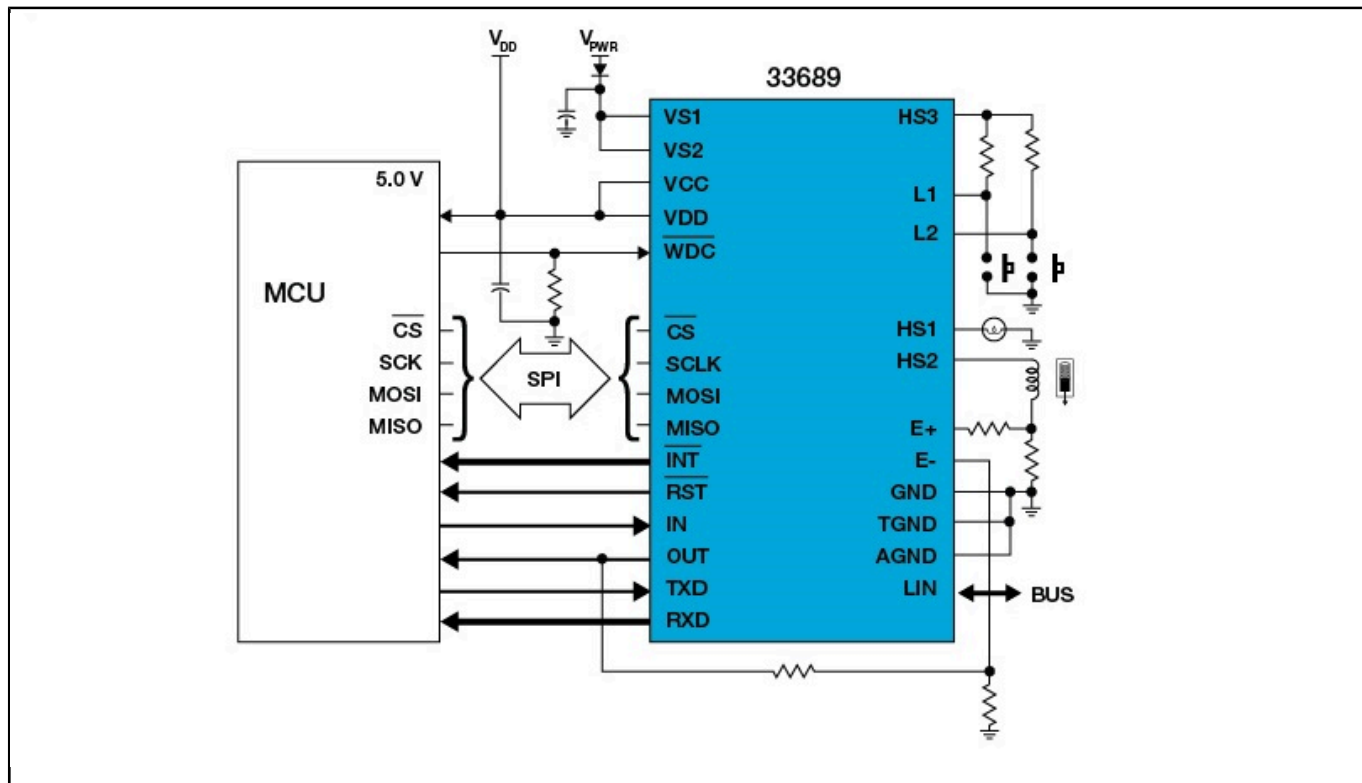
MC33689

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恩智浦MC33689是一款由串行外设接口(SPI)控制的系统基础芯片，集成了基于MCU的系统中常用的多种功能和LIN收发器。该器件适合的应用包括电动车窗、后视镜和座椅控制等。

- 5.0V, 50mA的低压差稳压器，具有全面保护和报告功能
- SPI完全可读的诊断功能和可选择的定时看门狗，用来监测错误操作
- 3个工作模式：正常模式(提供所有功能)、睡眠模式(VDD关闭，通过LIN总线或唤醒输入唤醒)，停止模式(VDD开启，通过MCU、LIN总线或唤醒输入唤醒)

MC33689 Simplified Application Block Diagram Block Diagram



View additional information for [LIN系统基础芯片](#).

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