



8位MCU，带集成Vreg、步进电机、LIN Phy

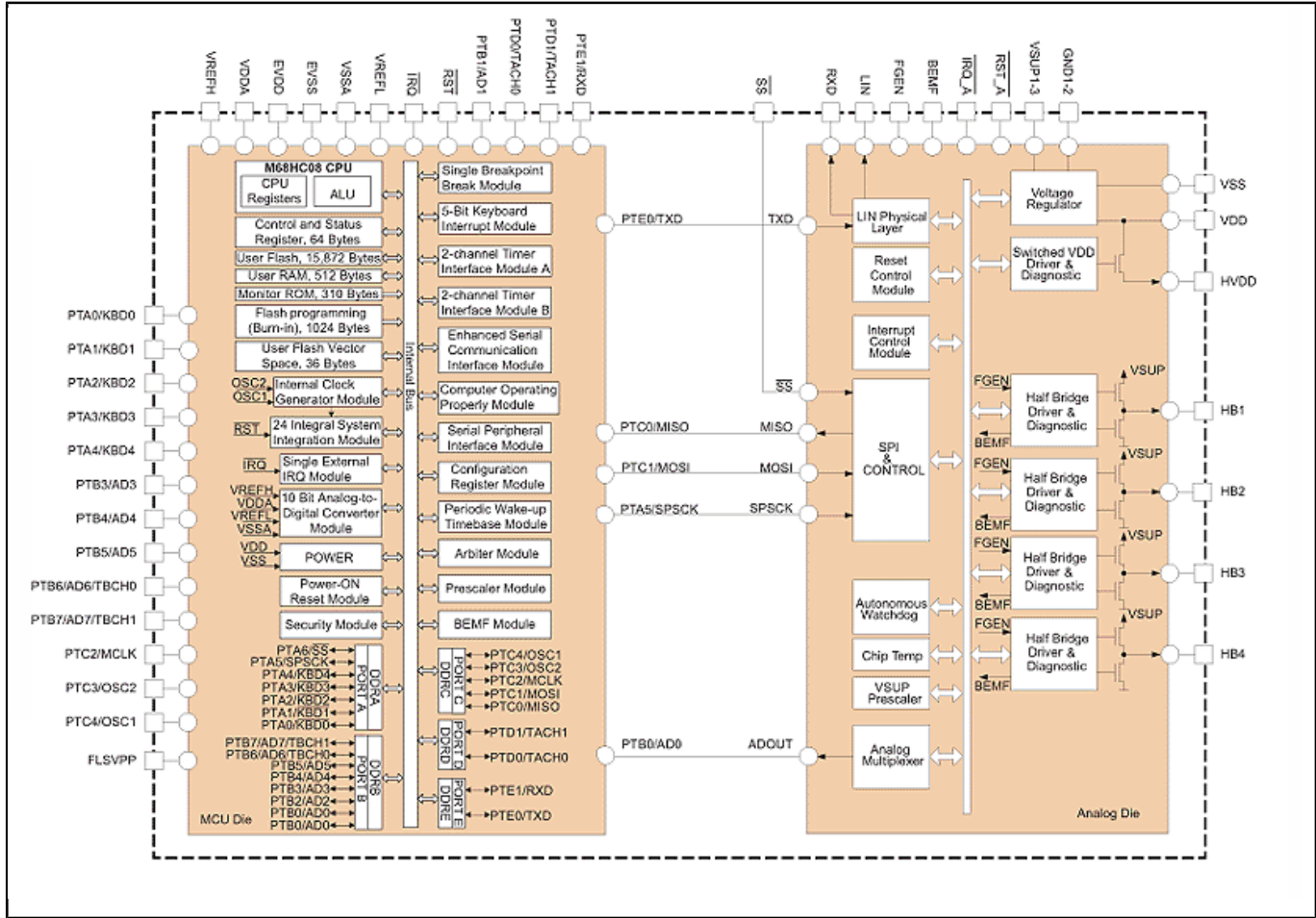
MM908E626

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恩智浦MM908E626是一个集成型单封装解决方案，包括一个带有SMARTMOS®模拟控制IC的高性能HC08 MCU。

- HC08包括闪存、定时器、增强串行通信接口、ADC、SPI和一个内部时钟发生器模块
- 模拟控制芯片提供完全受保护的H桥输出、稳压器、自治看门狗和本地互连网(LIN)物理层
- 该单封装解决方案和LIN一起提供优化的应用性能调节和节省空间的PCB设计
- 非常适合温度控制和灯光亮度调节等汽车步进电机应用

MM908E626 Block Diagram Block Diagram



View additional information for [8位MCU, 带集成Vreg、步进电机、LIN Phy.](#)

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