



NMH1000超低功耗低压磁控开关

NMH1000

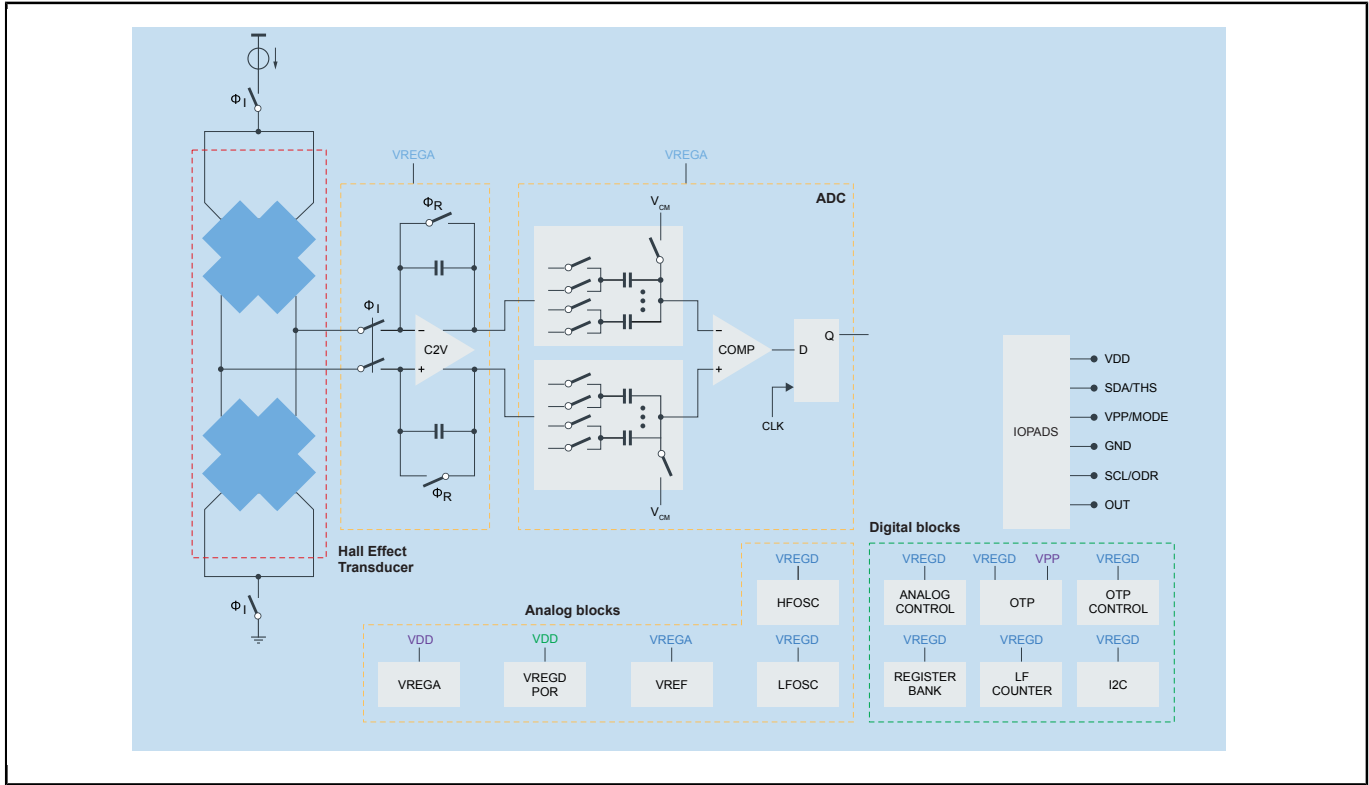
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NMH1000是一款超低功耗单片式霍尔效应磁场传感器，采用DFN 1.4x1.4x0.85mm封装，具有低电流、低工作电压、I²C模式或独立模式。

此传感器对穿过上下表面、垂直于应用PCB平面的垂直场时最敏感。此输入的磁场范围从地球背景到最大BG_{max}。当周围磁场大于用户定义的检测阈值时，则认为是输出。在I²C模式中，可以报告磁场值的指数。

超低功耗低压磁控开关 Block Diagram



View additional information for [NMH1000超低功耗低压磁控开关](#).

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