



可启动CPU RTC，具有两个**I²C**总线、128字节**SRAM**和报警功能

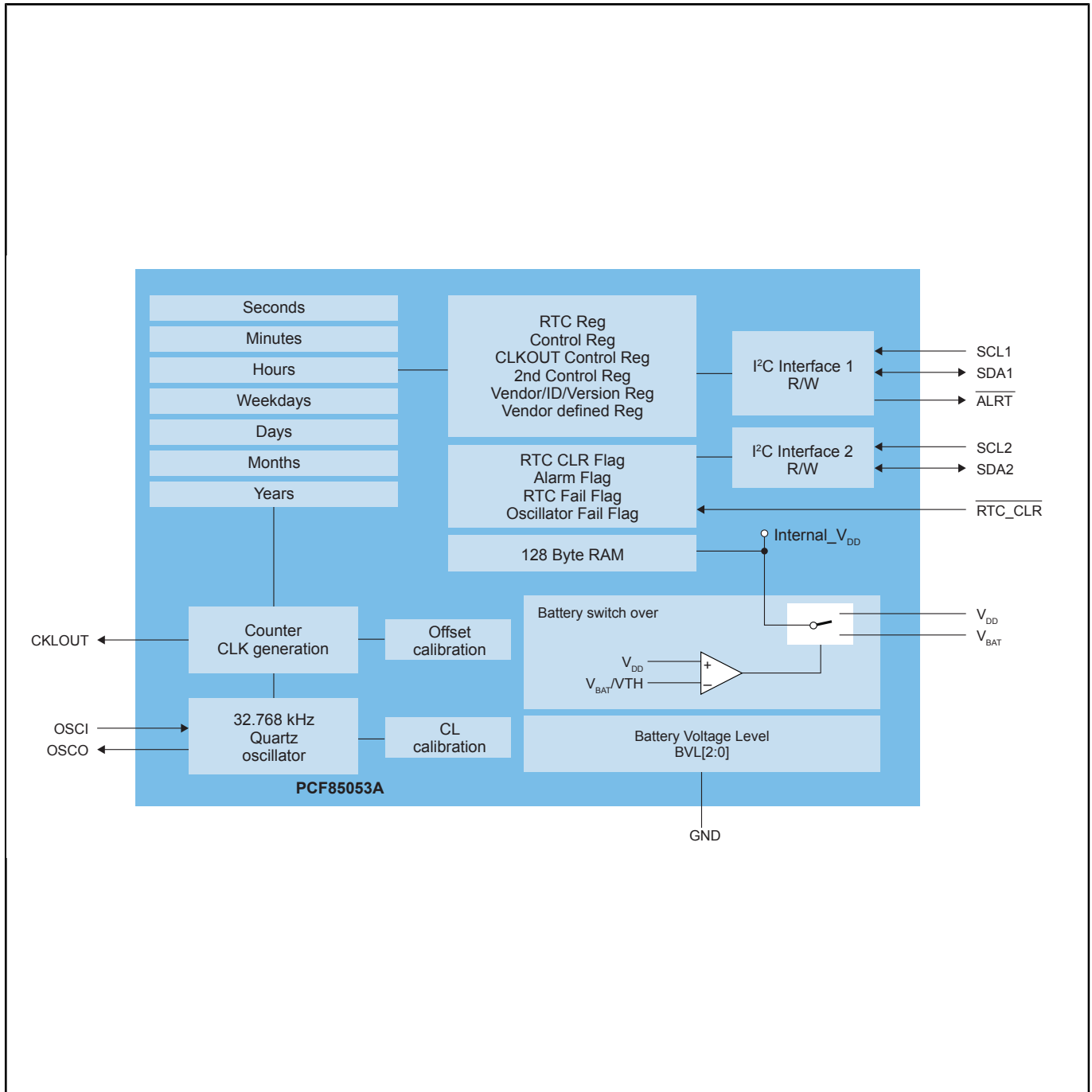
PCF85053A

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PCF85053A是一款CMOS实时时钟(RTC)和日历，适用于低功耗应用，并在主电源损耗时自动切换到电池。具有时钟输出、警报中断输出和128字节电池备份SRAM。PCF85053A有两个I²C总线：主I²C总线具有对RTC和SRAM寄存器的读/写能力；备用I²C总线也可以使用主I²C控制器设置的控制位来读/写大多数寄存器。

PCF85053A提供了时钟输出校准相关寄存器，如晶体CL(电容负载)配置和偏移寄存器设置。

可启动CPU RTC，具有两个I2C总线、128字节SRAM和报警功能 **Block Diagram**



View additional information for [可启动CPU RTC，具有两个I2C总线、128字节SRAM和报警功能](#).

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