



Embedded SW: Battery Cell Controller Software Driver based on MC33771B/MC33772B

EMBEDDED-SW-BCC

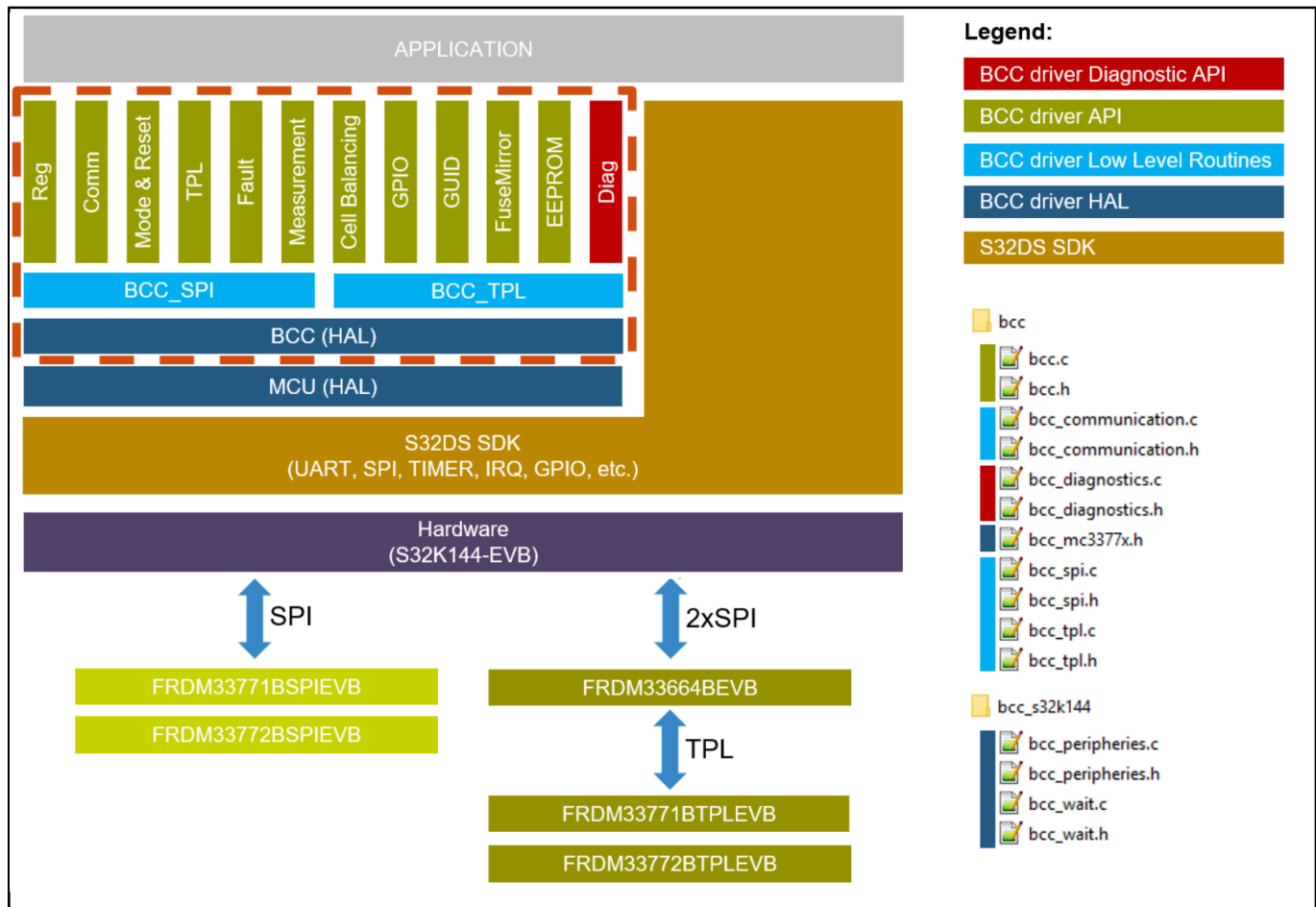
Last Updated: Apr 10, 2022

这款嵌入式软件解决方案为所列的恩智浦模拟部件(MC33771B和MC33772B)提供高级支持。

所含的嵌入式驱动程序可以访问电池控制器的所有功能，例如写入/读取寄存器，配置菊花链，处理故障，进行诊断以及测量电压、电流和温度。

BCC软件驱动程序的实现是通用的，允许使用任何合适的带有SPI模块的32位微控制器和足够数量的GPIO引脚。S32K144微控制器的示例项目是该软件包的一部分。

Software Driver for MC33771B/MC33772B Block Diagram



View additional information for [Embedded SW: Battery Cell Controller Software Driver based on MC33771B/MC33772B](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2025 NXP B.V.