



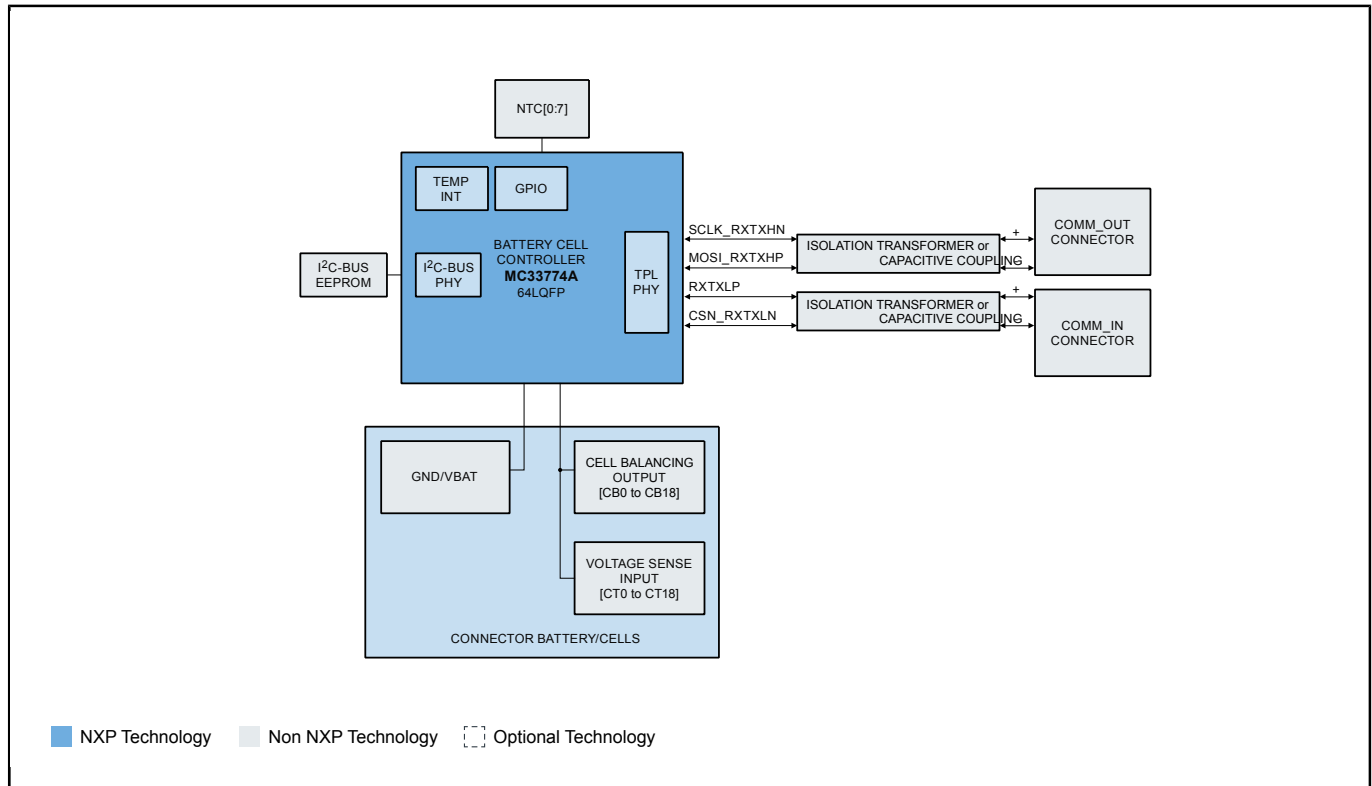
# MC33774A评估板，具有隔离的菊花链通信

## RD33774ADSTEBV

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RD33774ADSTEBV是具有电气传输协议链路(ETPL)通信功能的分布式单体监测单元(CMU)参考设计。它是高压电池管理系统(HVBMS)硬件和软件快速原型制作的理想之选。该评估板还包含以菊花链形式连接的1个MC33774A模拟前端(AFE)。

## MC33774A评估板，具有隔离的ETPL菊花链通信 Block Diagram



View additional information for [MC33774A评估板，具有隔离的菊花链通信](#).

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