



使用**MC33772C**实现**ETPL**通信的**800V**电 池接线盒

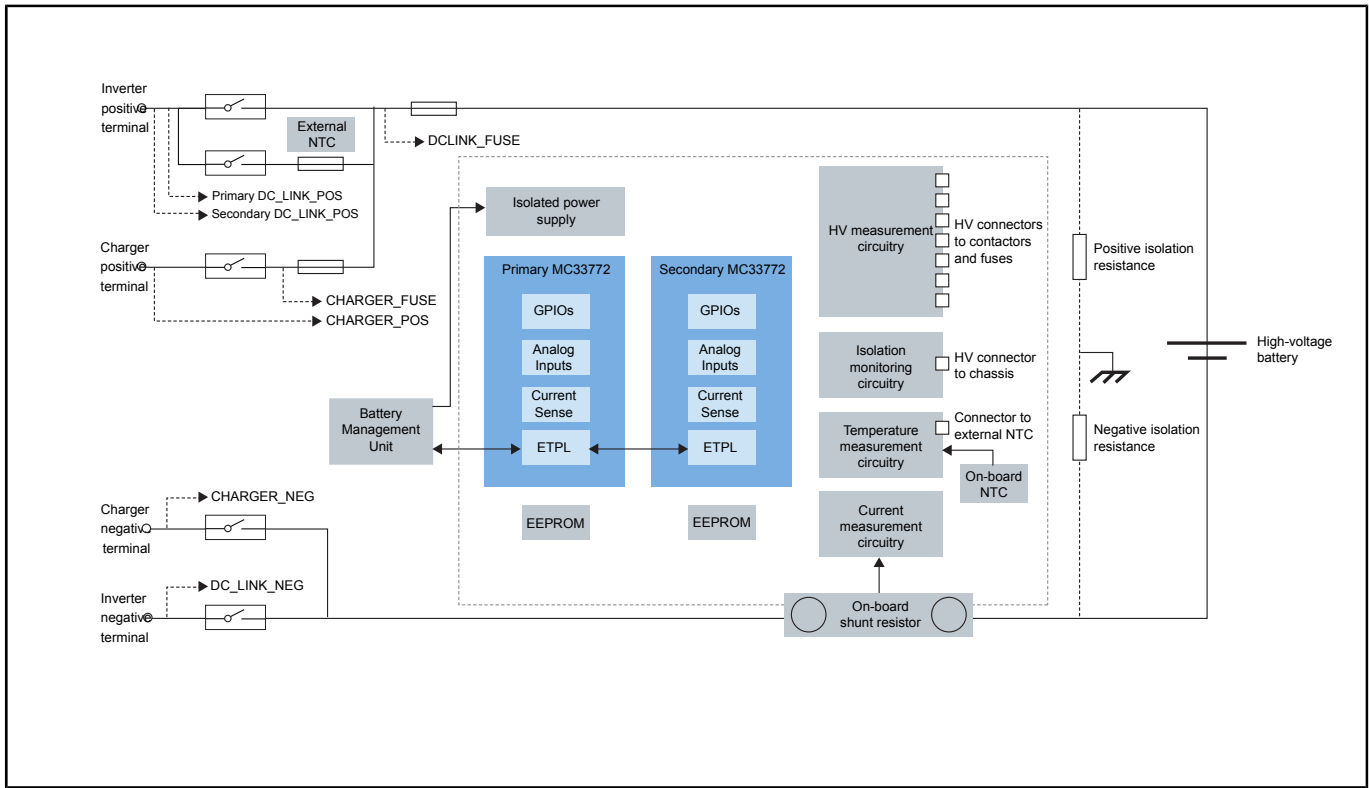
RD772BJBTPL8EVB

Last Updated: Jun 1, 2023

RD772BJBTPL8EVB是具有电子传输协议链路(**ETPL**)通信功能的电池接线盒(**BJB**)参考设计。它是**800V**高压电池管理系统(HVBMS)软硬件设计快速原型制作的理想之选。这个评估板包含两个**MC33772C**电池传感器,可用于冗余的高电压和电流测量,并进行隔离测量。

此评估板属于使用**ETPL**的**RD-HVBMSCT800BUN**参考设计包。

RD772BJBTPL8EVB Block Diagram



View additional information for [使用MC33772C实现ETPL通信的800V电池接线盒](#).

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