



使用**CANFD**和**MC33772C**的**HVBMS**电 池接线盒（BJB）

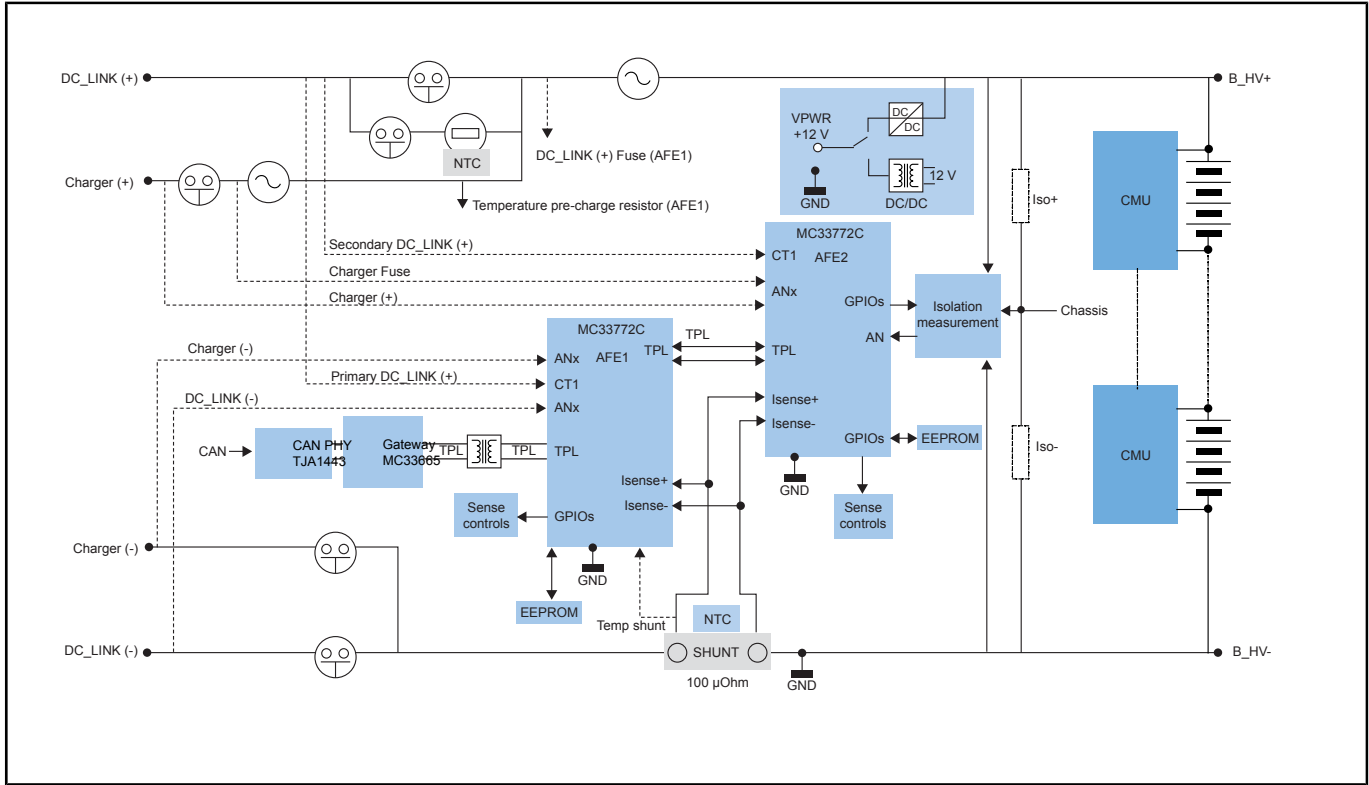
RD772BJBCANFDEVB

Last Updated: Jun 7, 2024

RD772BJBCANFDEVB是具有CANFD通信的电池接线盒（BJB）参考设计。它旨在用于高压电池管理系统（HVBMS）硬件和软件快速原型制作。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。

它是使用CAN-FD的 HWRD-HVBMSCC 捆绑套件的一部分。

RD772BJBCANFDEVB Block Diagram



View additional information for [使用CANFD和MC33772C的HVBMS电池接线盒 \(BJB\)](#) .

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. © 2024 NXP B.V.