



HVBMS Battery Junction Box Using CAN FD with MC33772C (BJB)

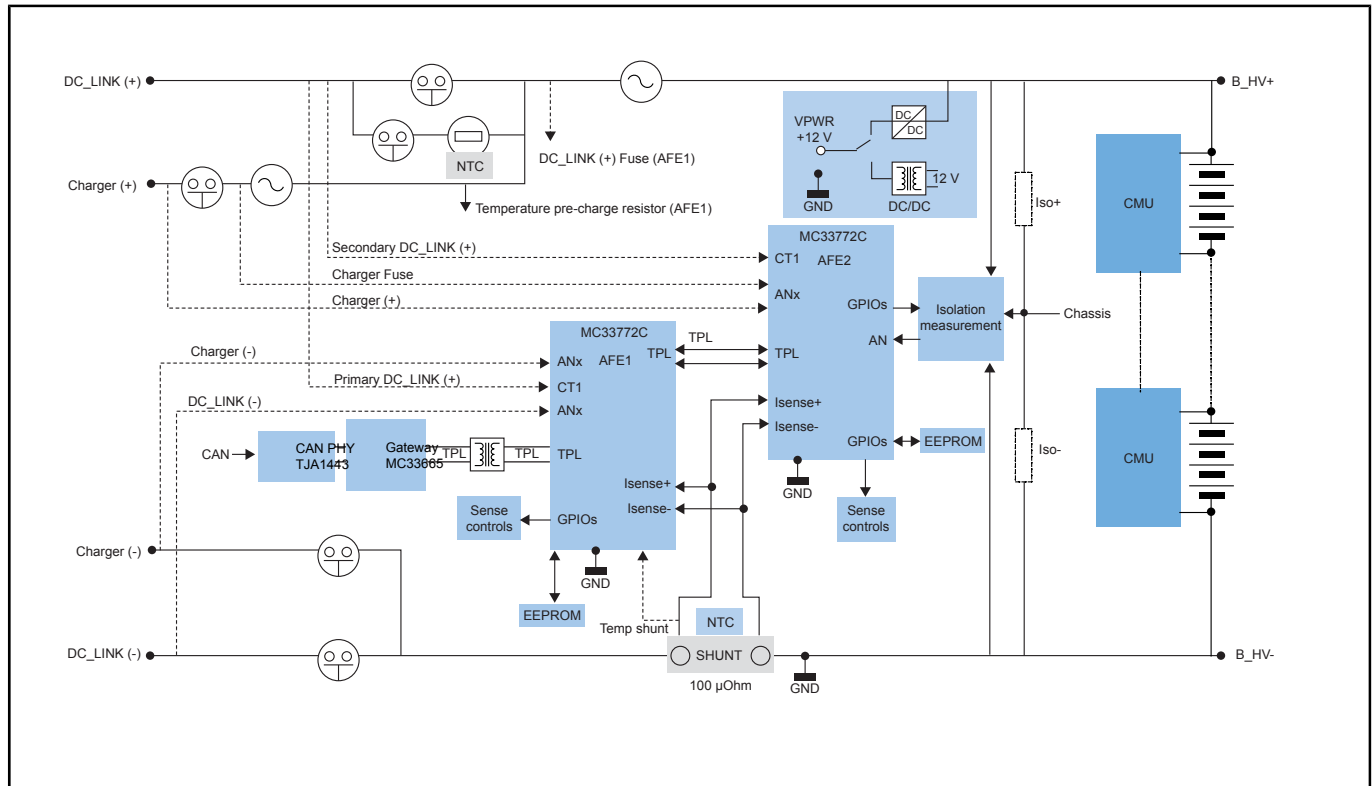
RD772BJBCANFDEVB

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The RD772BJBCANFDEVB is a battery junction box (BJB) reference design with CAN FD communication. It is meant for rapid prototyping of a high-voltage battery management system (HVBMS) hardware and software. This board contains two [MC33772C](#) battery sensors for redundant high voltage and current measurements and performs isolation measurements.

This board is part of the HWRD-HVBMSCC bundle using CAN-FD.

RD772BJBCANFDEVB Block Diagram



View additional information for [HVBMS Battery Junction Box Using CAN FD with MC33772C \(BJB\)](#).

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

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