

# 800 V Battery Junction Box Using ETPL with MC33772C

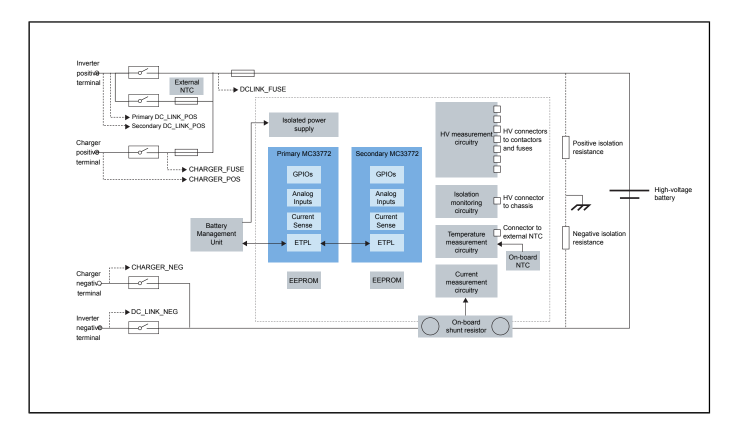
# RD772BJBTPL8EVB

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The RD772BJBTPL8EVB is a battery junction box (BJB) reference design with electrical transport protocol link (ETPL) communication. It is meant for rapid prototyping of a 800 V 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 RD-HVBMSCT800BUN reference design bundle using ETPL.

## RD772BJBTPL8EVB Block Diagram



### View additional information for 800 V Battery Junction Box Using ETPL with MC33772C.

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

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