



RD33771-48VEVM Reference Design

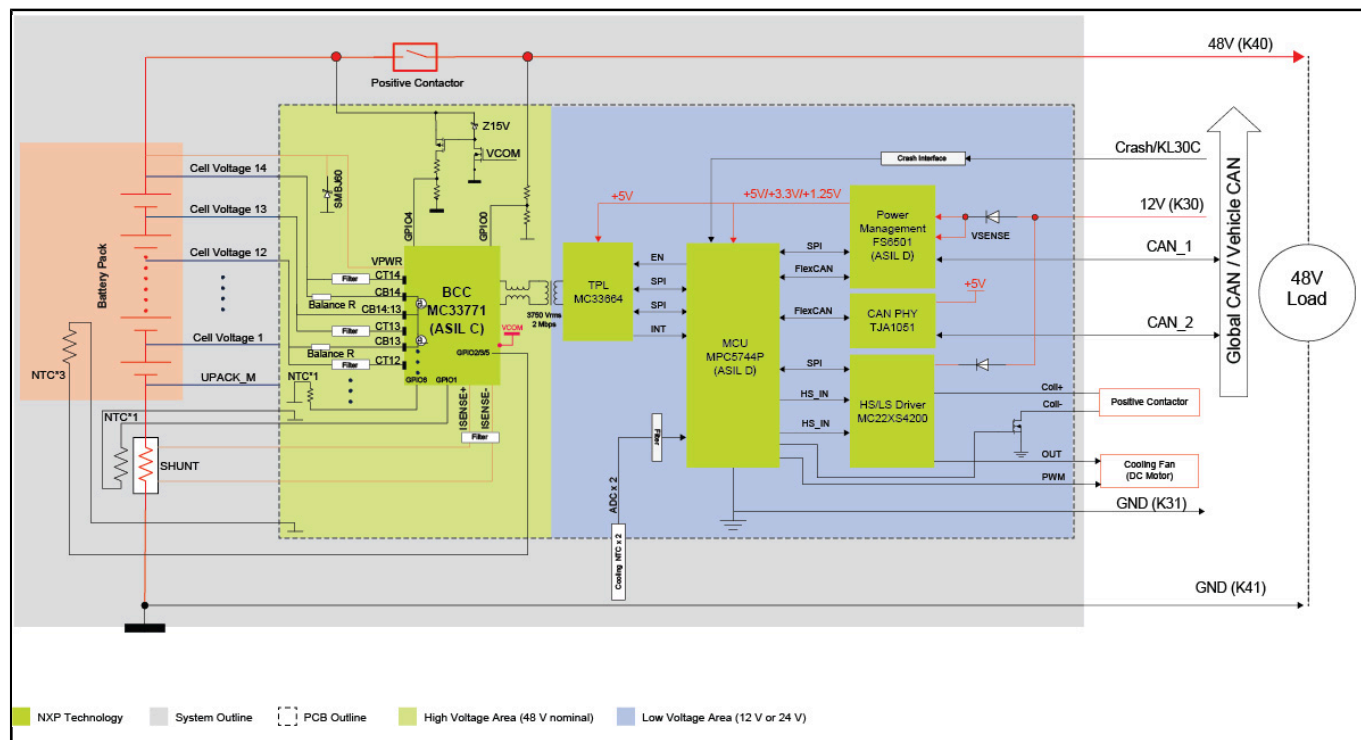
RD33771-48VEVM

Last Updated: Sep 5, 2024

This reference design board provides a solution for 48 V BMS in vehicles with the following features:

- Powerful SBC ([FS6501](#)) as power supply and microcontroller ([MPC574xP](#))
- Up to 14 lithium-ion battery cell voltage sensing
- Current sensing with onboard SHUNT resistor
- Six channels temperature measurement by external NTC, four channels from AFE and two channels from MCU ADC
- One channel temperature measurement by onboard NTC for cell balancing resistor area
- See the Technical and Functional Specifications section below for more features

48V battery management Block Diagram



View additional information for [RD33771-48VEVM Reference Design](#).

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. © 2025 NXP B.V.