

HVBMS Hardware Reference Design Using CAN FD

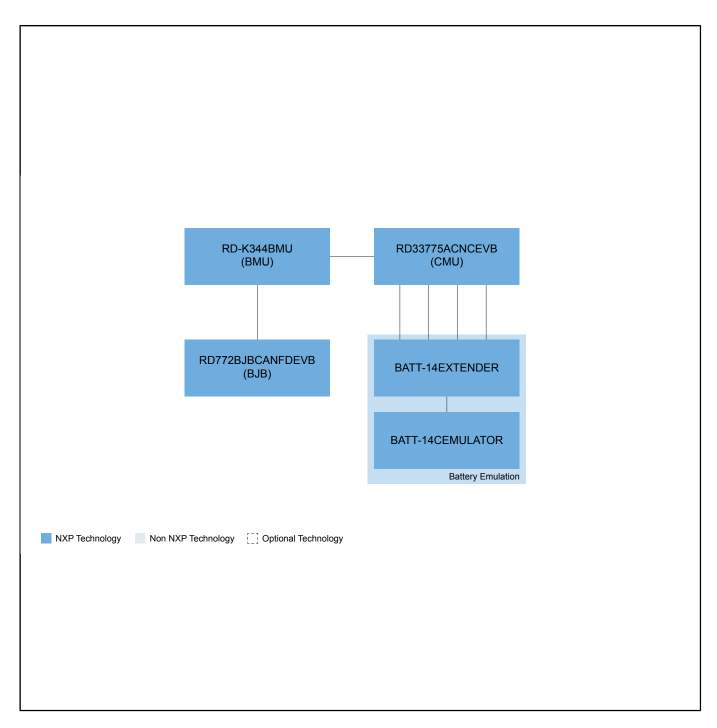
HWRD-HVBMSCC

Last Updated: Dec 23, 2025

The HWRD-HVBMSCC reference design is a hardware for high-voltage battery management systems. It provides a complete hardware solution including a RD-K344BMU battery management unit (BMU), a RD33775ACNCEVB cell monitoring unit (CMU) and a RD772BJBCANFDEVB battery junction box (BJB as well as software drivers).

Carmakers, suppliers and software ecosystem partners can use this bundle to develop, test and showcase new battery architectures and innovations.

HVBMS Hardware Reference Design Using CAN FD Block Diagram



View additional information for HVBMS Hardware Reference Design Using CAN FD.

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

www.nxp.comNXP 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.