

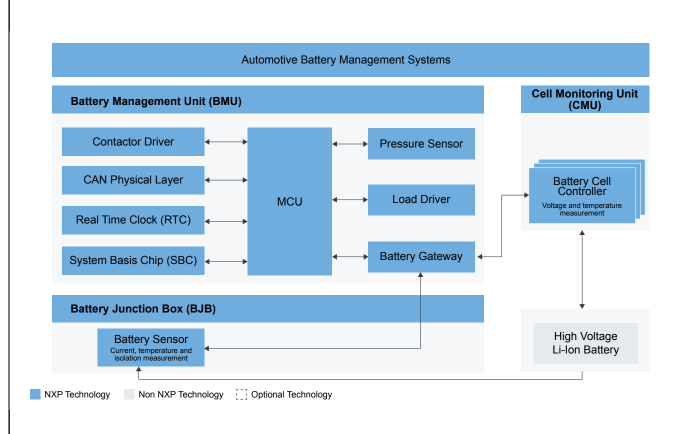
Battery Management System (BMS)

Last Updated: Apr 18, 2024

Battery management systems (BMS) enhances the performance and ensures the safety of a battery pack composed of multiple cells. Functional safety is critical as lithium-lon batteries pose a significant safety hazard when operated outside of their safe operating area. That's why our BMS portfolio offers high measurement accuracy after soldering and aging in additional ISO 26262 support up to ASIL D functional safety capability.

Committed to sustainable mobility and renewable power grids, we offer BMS solutions including the complete chipset, software and functional safety documentation. With our reference designs, we accelerate our customers' development and enable the latest BMS innovations for automotive and industrial applications.

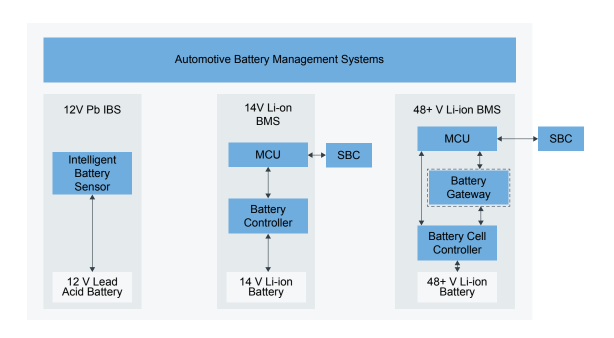
High Voltage BMS Block Diagram



Recommended Products for High Voltage BMS		
Automotive Battery Management Systems	 High Voltage Battery Management System (HVBMS): High Voltage Battery Management System (HVBMS) Battery Management Systems (BMS) Hardware Solutions: Battery Management Systems (BMS) Hardware Solutions 	
Contactor Driver	HB2000: SPI Programmable 10 A H-Bridge Brushed DC Motor Driver	
CAN Physical Layer	TJA1145A: High Speed CAN Transceiver with Partial Networking, CAN FD Data Rates up to 5 Mbit/s	

RTC	PCA2131: Nano-Power Highly Accurate RTC with Integrated Quartz Crystal for Automotive Applications
System Basis Chip	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems
мси	S32K3: S32K3 Microcontrollers for Automotive General Purpose
Pressure sensor	NBP8-9x: Highly Integrated Battery Pressure Monitor Sensor
Load Driver	MC12XS6: External Automotive Lighting Multi-Channel eXtreme Switch
Battery Gateway	MC33665A: General Purpose BMS Communication TPL Transceiver and CAN FD Gateway TJA1057: High-Speed CAN Transceiver - Mantis Family TJA144x: Automotive CAN FD Transceiver Family
Battery Cell Controller	MC33771C: 14-Channel Li-Ion Battery Cell Controller IC MC33775: 14 Channel Li-Ion Battery Cell Controller IC ASIL D MC33774: 18 Channel Li-Ion Battery Cell Controller IC ASIL D
Battery sensors	MC33772C: 6-Channel Li-Ion Battery Cell Controller IC
Battery Gateway	MC33665A: General Purpose BMS Communication TPL Transceiver and CAN FD Gateway TJA144x: Automotive CAN FD Transceiver Family
Battery Gateway	MC33665A: General Purpose BMS Communication TPL Transceiver and CAN FD Gateway TJA144x: Automotive CAN FD Transceiver Family
NFC Reader	NCx3321: NFC Forum-Compliant Frontend IC with Superior RF Performance for Automotive NCx3320: Automotive-Grade NFC Frontend IC
NFC Tag	NCx3310: NFC Forum-Compliant Tag IC with I ² C for Automotive
Temperature Sensor	• P3T1755DP: I3C/I ² C-Bus ±0.5 °C Accurate Digital Temperature Sensor • P3T1750DP: I3C/I ² C-Bus, ±1 °C Accuracy, Digital Temperature Sensor

Low Voltage BMS Block Diagram



NXP Technology Non NXP Technology Optional Technology

Recommended Products for Low Voltage BMS		
Intelligent Battery Sensor	MM9Z1_638: Battery Sensor with CAN and LIN	
MCU	S32K1: S32K1 Microcontrollers for Automotive General Purpose S32K3: S32K3 Microcontrollers for Automotive General Purpose	
Battery Gateway	MC33664: Isolated Network High-Speed Transceiver	
Battery Cell Controller	MC33772C: 6-Channel Li-Ion Battery Cell Controller IC	

Battery Cell Controller	MC33771C: 14-Channel Li-Ion Battery Cell Controller IC
Automotive Battery Management Systems	Battery Management Systems (BMS) Hardware Solutions: Battery Management Systems (BMS) Hardware Solutions High Voltage Battery Management System (HVBMS): High Voltage Battery Management System (HVBMS)
SBC	FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN FS24: Safety Mini CAN FD SBC for Automotive Applications Fit for ASIL-B FS26: Safety System Basis Chip with Low Power, for ASIL D Systems

View our complete solution for Battery Management System (BMS).

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. © 2024 NXP B.V.