

Energy Storage Systems

Last Updated: Apr 18, 2024

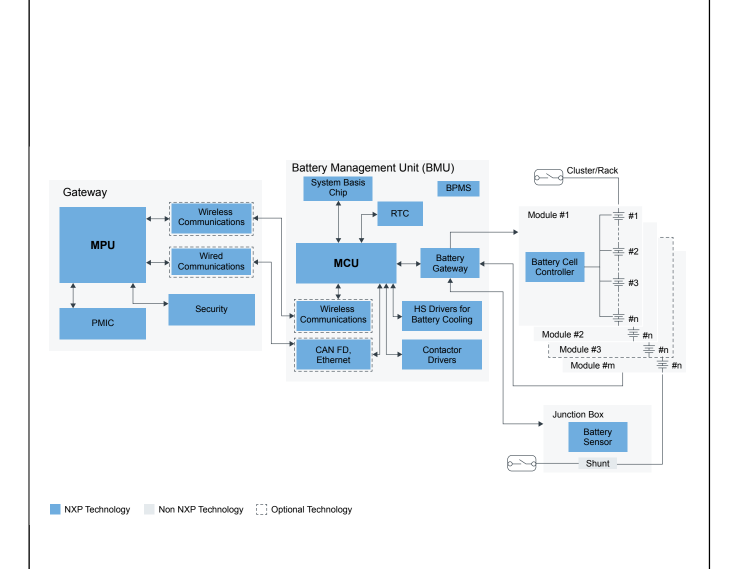
The transition to renewable energy sources, electrification of vehicles and the need for resilience in power supplies have been driving a very positive trend for Li-lon based battery storage systems.

NXP provides complete system solutions for battery management, for which leadership technologies are used for security, functional safety, detection of thermal runaway, cell monitoring, wireless and wired connectivity and microcontrollers in a broad range of performance and feature sets.

NXP's own Transport Protocol Link technology enables modular storage at scalability with practically no limits. MCU free and SW free storage modules can be communicated through SPI, CAN FD or UART to easily scale from a few kWh capacity in residential to MWh for utility scale.

High-accuracy data can be accessed for advanced algorithms for SOC and SOH algorithms as well as optimal power management.

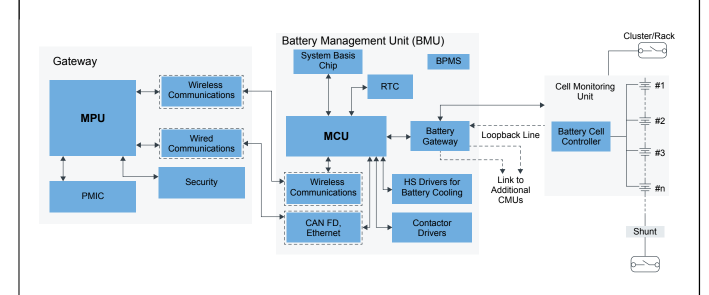
ESS Including BMS for HV Block Diagram



Recommended Products for ESS Including BMS for HV	
Battery Cell Controller	MC33771C: 14-Channel Li-Ion Battery Cell Controller IC MC33775: 14 Channel Li-Ion Battery Cell Controller IC ASIL D
BPMS	NBP8-9x: Highly Integrated Battery Pressure Monitor Sensor
Battery Sensor	MC33772C: 6-Channel Li-Ion Battery Cell Controller IC MM9Z1_638: Battery Sensor with CAN and LIN
Battery Gateway	MC33664: Isolated Network High-Speed Transceiver MC33665A: General Purpose BMS Communication TPL Transceiver and CAN FD Gateway

MCU	MCX-A14X-A15X: MCX A14x/15x MCUs with Arm® Cortex® M33, Scalable Device Options, Low Power and Intelligent Peripherals MCX-N94X-N54X: MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security i.MX-RT1170: i.MX RT1170: 1 GHz Crossover MCU with Arm® Cortex® Cores LPC553x: LPC553x/S3x: Advanced Analog Arm®Cortex®-M33-Based MCU Family S32K1: S32K1 Microcontrollers for Automotive General Purpose S32K3: S32K3 Microcontrollers for Automotive General Purpose	
Contactor Drivers	HB2000: SPI Programmable 10 A H-Bridge Brushed DC Motor Driver MC33996: 16-Output Switch with SPI Control	
RTC	PCF2131: Nano-Power Highly Accurate RTC with Integrated Quartz Crystal	
HS drivers for battery cooling	MC12XS6: External Automotive Lighting Multi-Channel eXtreme Switch XS2410: Quad 100 mΩ / Dual 50 mΩ, 3.0 V to 60 V High-Side Switch	
MPU	• i.MX8MNANO: i.MX 8M Nano Family - Arm [®] Cortex [®] -A53, Cortex-M7 • i.MX6ULL: i.MX 6ULL Single-Core Processor with Arm [®] Cortex [®] -A7 Core	
PMIC	PCA9450: Power Management IC (PMIC) for i.MX 8M Mini/Nano/Plus PF1510: Power Management Integrated Circuit (PMIC) for Low Power Application Processors	
Security	* SE050: EdgeLock [®] SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility	
System Basis Chip	FS26: Safety System Basis Chip with Low Power, for ASIL D Systems	
Wireless Communication	* 88W8987: 2.4/5 GHz Dual-Band 1x1 Wi-Fi [®] 5 (802.11ac) + Bluetooth [®] 5.2 Solution * IW416: 2.4/5 GHz Dual-Band 1x1 Wi-Fi [®] 4 (802.11n) + Bluetooth [®] 5.2 Solution	
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Wired Communications	TJA1042: High-Speed CAN Transceiver with Standby Mode TJA1057: High-Speed CAN Transceiver - Mantis Family Automotive Ethernet PHYs: Automotive Ethernet PHY Transceivers	
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ESS Including BMS for 48V Block Diagram



	NXP Technology	Non NXP Technology	[] Optional Technology
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Battery Gateway	MC33664: Isolated Network High-Speed Transceiver MC33665A: General Purpose BMS Communication TPL Transceiver and CAN FD Gateway	
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	MCX-N94X-N54X: MCX N94x/54x Highly Integrated Multicore MCUs with On-Chip Accelerators, Intelligent Peripherals and Advanced Security i.MX-RT1170: i.MX RT1170: 1 GHz Crossover MCU with Arm® Cortex® Cores LPC553x: LPC553x/S3x: Advanced Analog Arm®Cortex®-M33-Based MCU Family S32K1: S32K1 Microcontrollers for Automotive General Purpose S32K3: S32K3 Microcontrollers for Automotive General Purpose
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MPU	IMX8MPLUS: i.MX 8M Plus – Arm® Cortex®-A53, Machine Learning, Vision, Multimedia and Industrial IoT i.MX8MNANO: i.MX 8M Nano Family - Arm® Cortex®-A53, Cortex-M7 i.MX6ULL: i.MX 6ULL Single-Core Processor with Arm® Cortex®-A7 Core
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View our complete solution for Energy Storage Systems.

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

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