



# General-Purpose Battery Management System Communication Gateway

## BMX6X02

### Preproduction

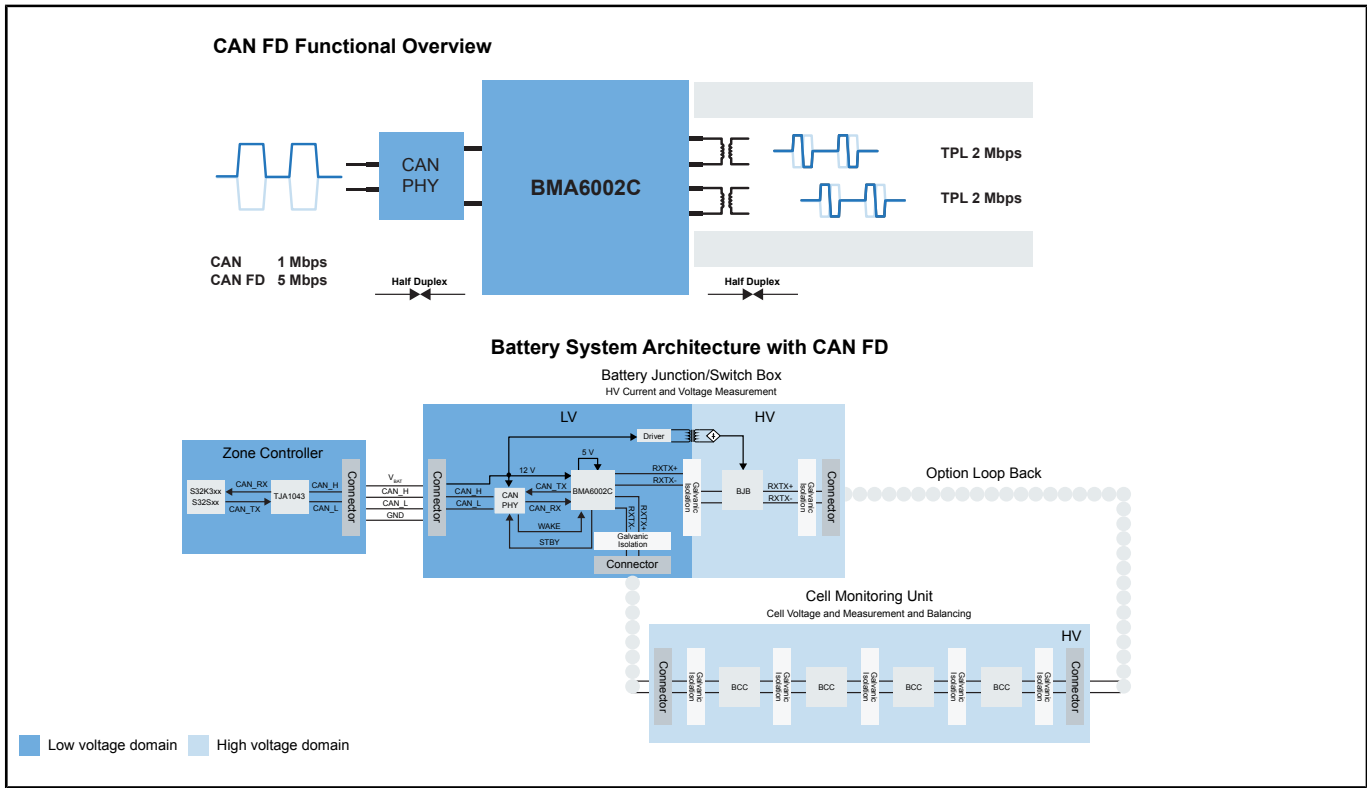
This page contains information on a preproduction product. Specifications and information herein are subject to change without notice. For additional information [contact support](#) or your sales representative.

Last Updated: Jan 9, 2025

The BMA6002 is a General-Purpose battery management communication gateway and transport protocol link (TPL) transceiver. The device forwards messages upcoming from different TPL (isolated daisy chain protocol of NXP) ports through a standard communication protocol. The standard communication protocol ensures compatibility with most microcontrollers available in the market.

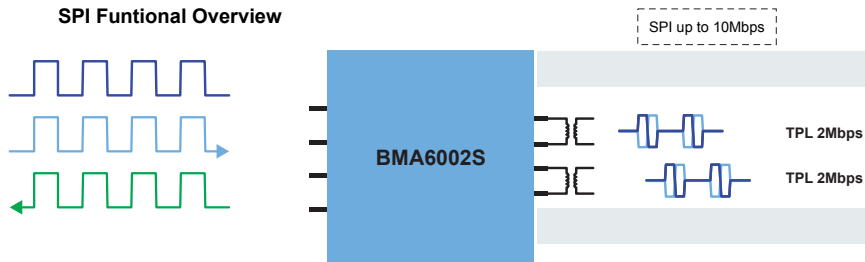
The BMA6002 is designed as a gateway for serial peripheral interface (SPI) or CAN (FD) to TPL. Integrated Serial interface to control external devices. The BMA6002 provides two TPL daisy chain ports to communicate with other isolated BMS devices in the daisy chain. Each daisy chain port supports capacitive and inductive isolated communication.

# BMA6002C Block Diagram

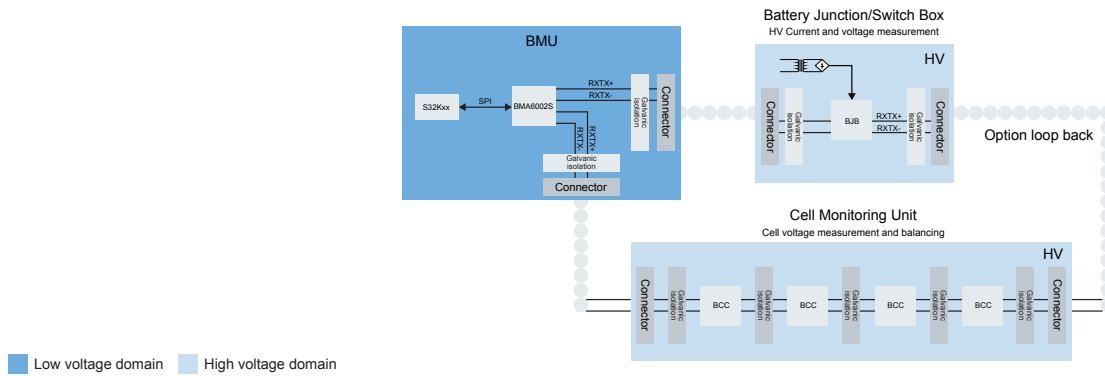


# BMA6002S Block Diagram

### SPI Functional Overview



### Battery System Architecture with SPI



View additional information for [General-Purpose Battery Management System Communication Gateway](#).

**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.