



SPI2TPL Evaluation Board for BMA6X02 with SPI interface and TPL Communication

KIT6X02AS2T1

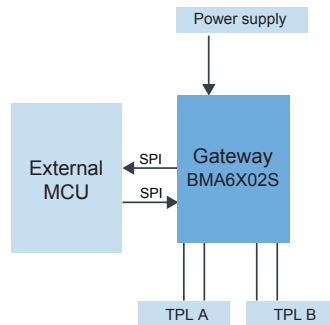
Preproduction

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: Dec 19, 2025

The KIT6X02AS2T1 serves as a hardware evaluation tool in support of the BMA6X02. The BMA6X02 is a gateway router that can route TPL messages from the microcontroller (MCU) to two different TPL ports. It is designed for use in both automotive and industrial applications. The KIT6X02AS2T1 is an ideal board for rapid prototyping of the BMA6X02 for SPI interfaces, hence its nickname SPI2TPL.

KIT6X02AS2T1 Block Diagram



[View additional information for SPI2TPL Evaluation Board for BMA6X02 with SPI interface and TPL Communication.](#)

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. © 2026 NXP B.V.