



SBC and PMIC Product OTP Programming Board

PMIC-OTP-MB NEW

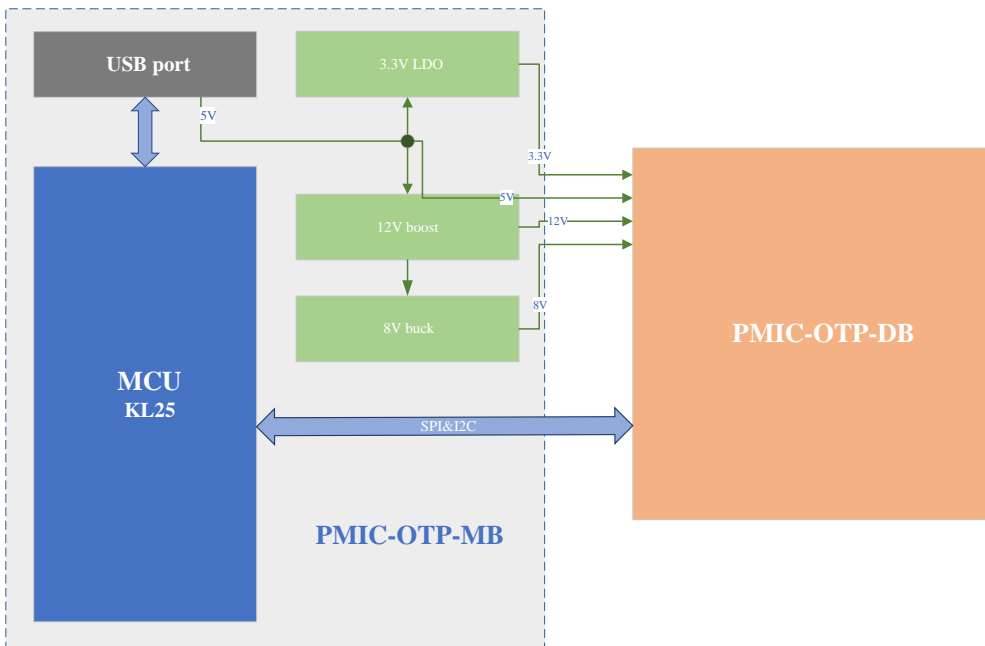
Preproduction

This page contains information on a preproduction product. Specifications and information herein are subject to change without notice. For additional information please contact your sales representative.

Last Updated: Jan 23, 2026

The PMIC programming board is designed to work alongside the existing NXP GUI software, offering a streamlined and user-friendly solution for OTP programming of SBC and PMIC devices during evaluation. The kit includes a main motherboard and interchangeable expansion boards equipped with sockets to support a variety of devices. It utilizes IHEX files generated by the NXP GUI to either program uninitialized devices or verify the contents of devices OTP setting against the reference file.

SBC and PMIC OTP Programming Kit Block Diagram



[View additional information for SBC and PMIC Product OTP Programming Board.](#)

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.