

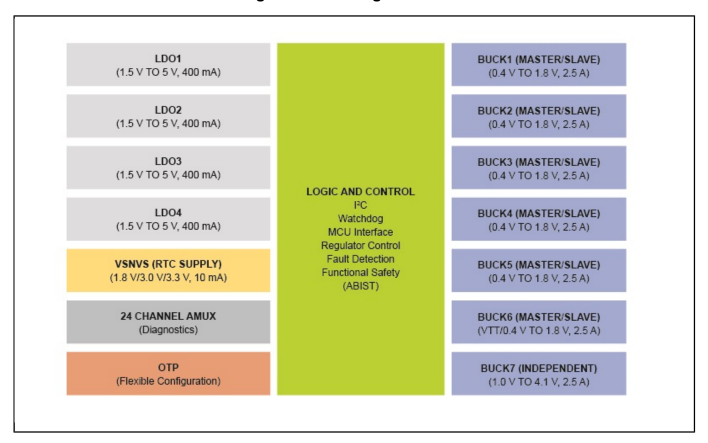
# PF8200/PF8100 Programming Board

## KITPF8200FRDMPGM

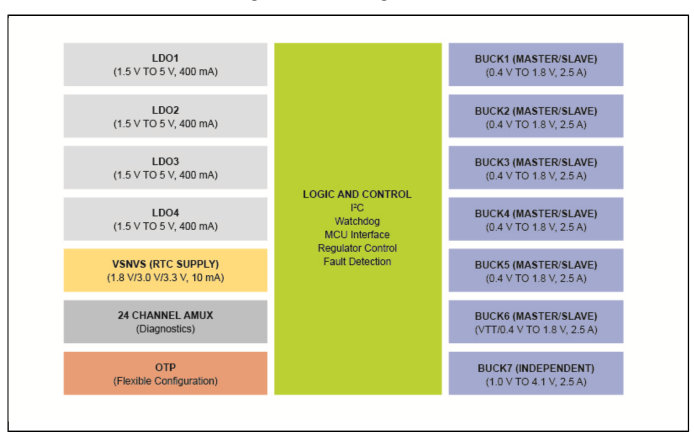
Last Updated: Apr 25, 2025

The KITPF8200FRDMPGM is a programming board featuring a 56 pin QFN socket compatible with all PF81xx and PF82xx PMICs. It integrates a communication bridge based on the FRDM-KL25Z development board to communicate with the FlexGUI software interface to program the OTP configuration.

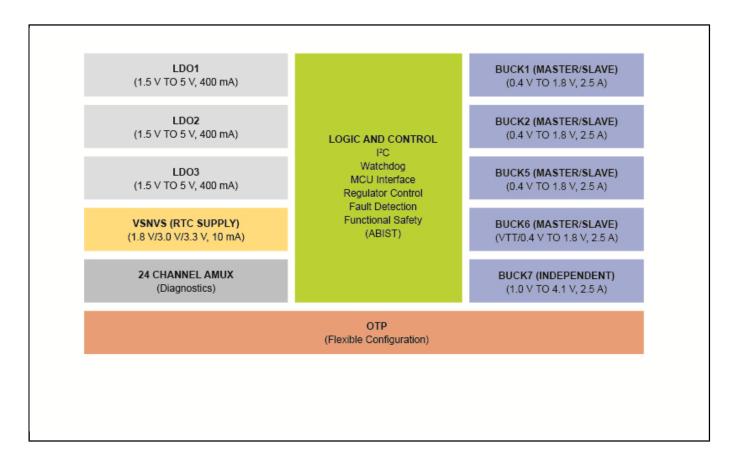
#### KITPF8200FRDMPGM Block Diagram Block Diagram



### KITPF8200FRDMPGM Block Diagram 2 Block Diagram



### KITPF8200FRDMPGM Block Diagram 3 Block Diagram



View additional information for PF8200/PF8100 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. © 2025 NXP B.V.