



PF0300 Evaluation Board

KITPF0300FRDMEVM NEW

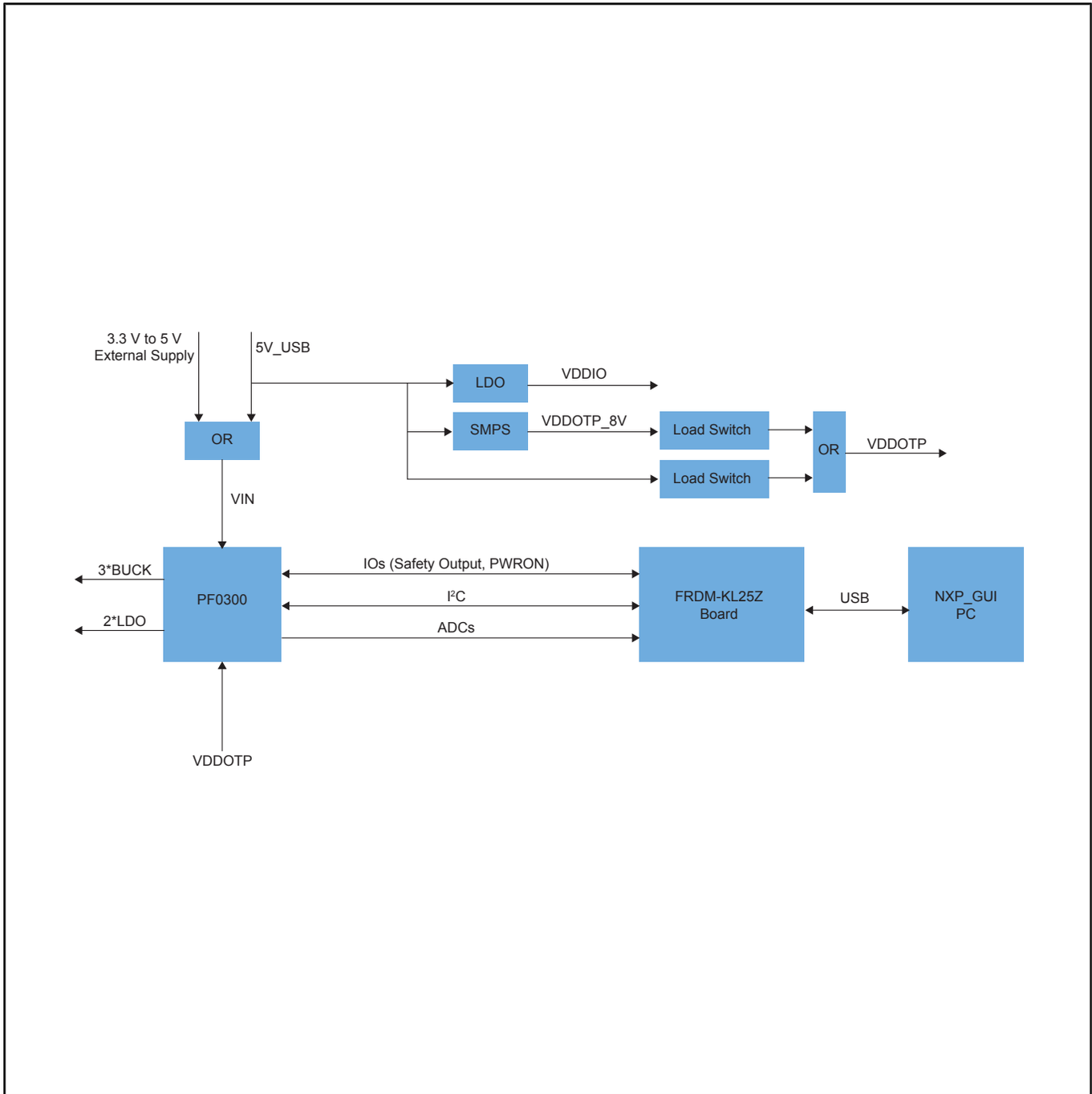
Active

Last Updated: Mar 27, 2026

The KITPF0300FRDMEVM enables easy evaluation and development of the PF0300 power management IC, designed for low-voltage automotive radio applications up to 5 V. The evaluation module can operate in standalone mode or be controlled through its USB interface, and all I²C commands are easily managed using NXP's GUI software.

The board is populated with a superset version of the PF0300. The device soldered onto the board supports one-time OTP (One-Time Programmable) fusing, or it can be used in Debug mode to test and validate as many configuration settings as needed before final OTP programming.

PF0300 Evaluation Board Block Diagram



View additional information for [PF0300 Evaluation 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.