

NAFE13388-UIM 8-Channel Universal Input AFE Arduino® Shield Board

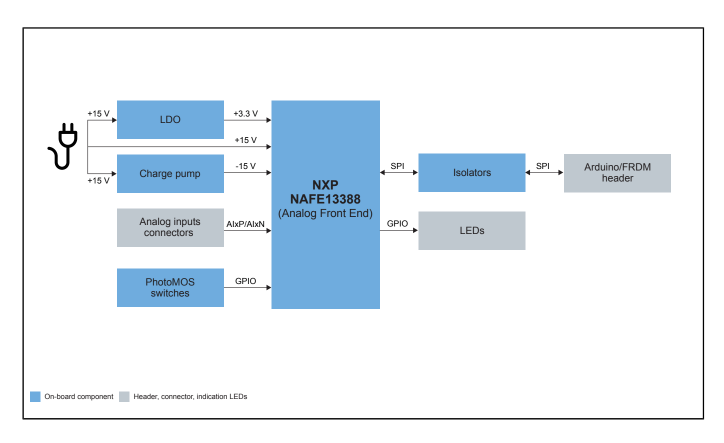
NAFE13388-UIM

Last Updated: Dec 17, 2024

The NAFE13388-UIM 8-channel universal input AFE Arduino shield board is designed for the evaluation of the NAFExx388, which is a highly configurable, industrial-grade multichannel analog input analog front-end (AFE). This Arduino shield board showcases compact hardware design and enhanced software configurability with the universal open-CMSIS driver packs.

The shield board supports quick evaluation and plug-and-play compatibility with NXP's MCU boards (MCX-N and LPC) having an Arduino connector. Users can quickly perform voltage, current and temperature measurements (RTD and thermocouple), reducing the development time of the final application.

NAFE13388-UIM Block Diagram



View additional information for NAFE13388-UIM 8-Channel Universal Input AFE Arduino® Shield 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.