



VR249 High-Voltage PMIC Board for Industrial Safety Evaluation

KITVR249AEEVM NEW

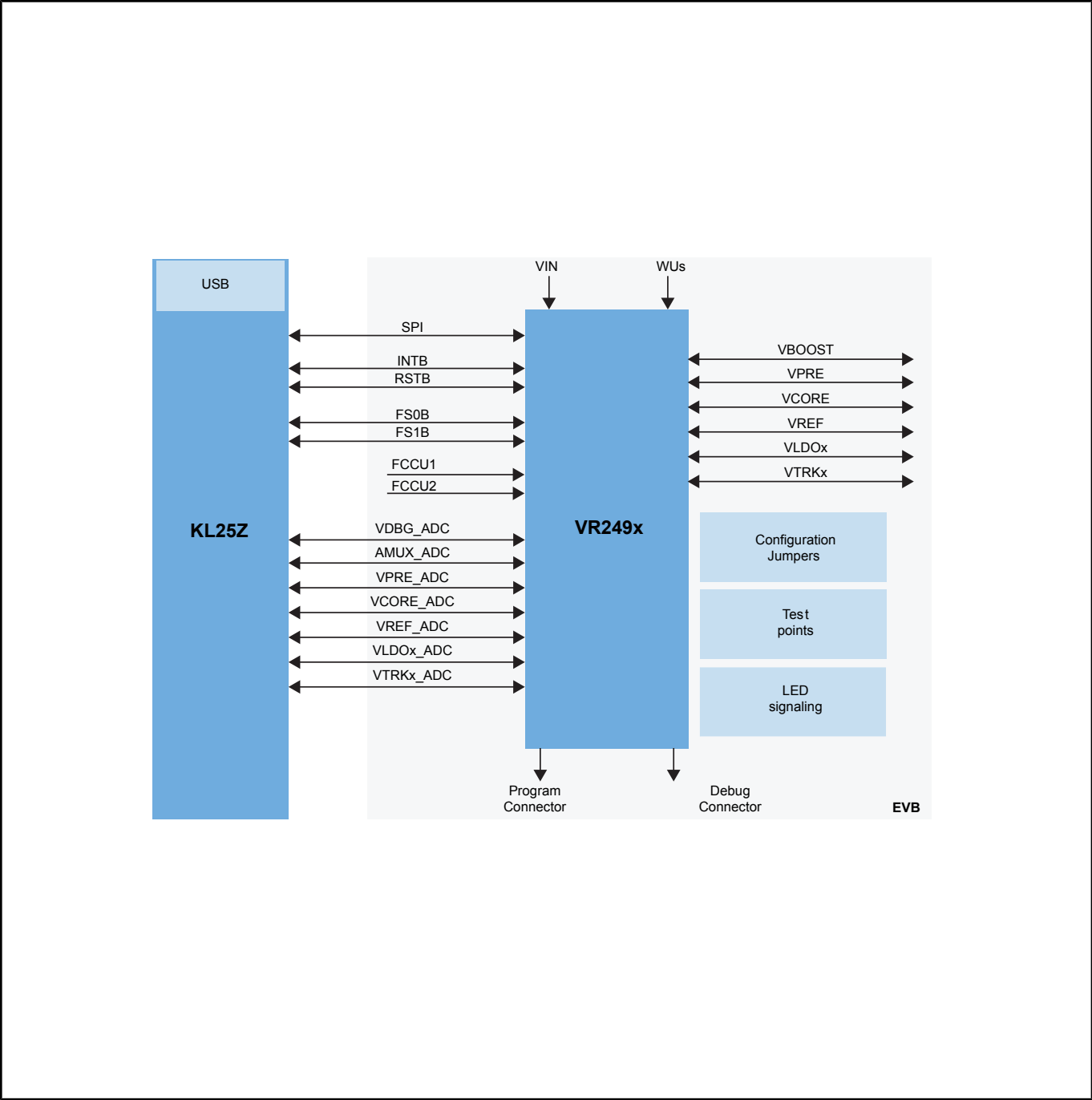
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The KITVR249AEEVM enables evaluation, configuration and development of the VR249—a high-voltage power management integrated circuit (PMIC) family designed for 24 V industrial applications. The board can operate in standalone mode or be controlled through its USB interface, with all serial peripheral interface (SPI) commands managed using NXP's intuitive graphical user interface (GUI) software.

The board is populated with a superset VR249 device, allowing full evaluation of the entire VR249 family. The [VR249x](#) integrated circuit (IC) soldered on the board supports one-time fusing, or it can be used in emulation mode to test and validate as many configuration settings as needed before final programming.

KITVR249AEEVM Block Diagram



View additional information for [VR249 High-Voltage PMIC Board for Industrial Safety Evaluation](#).

Note: The information on this document is subject to change without notice.

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