



MCXW236B-EXP Board for MCX W23 Bluetooth LE MCU

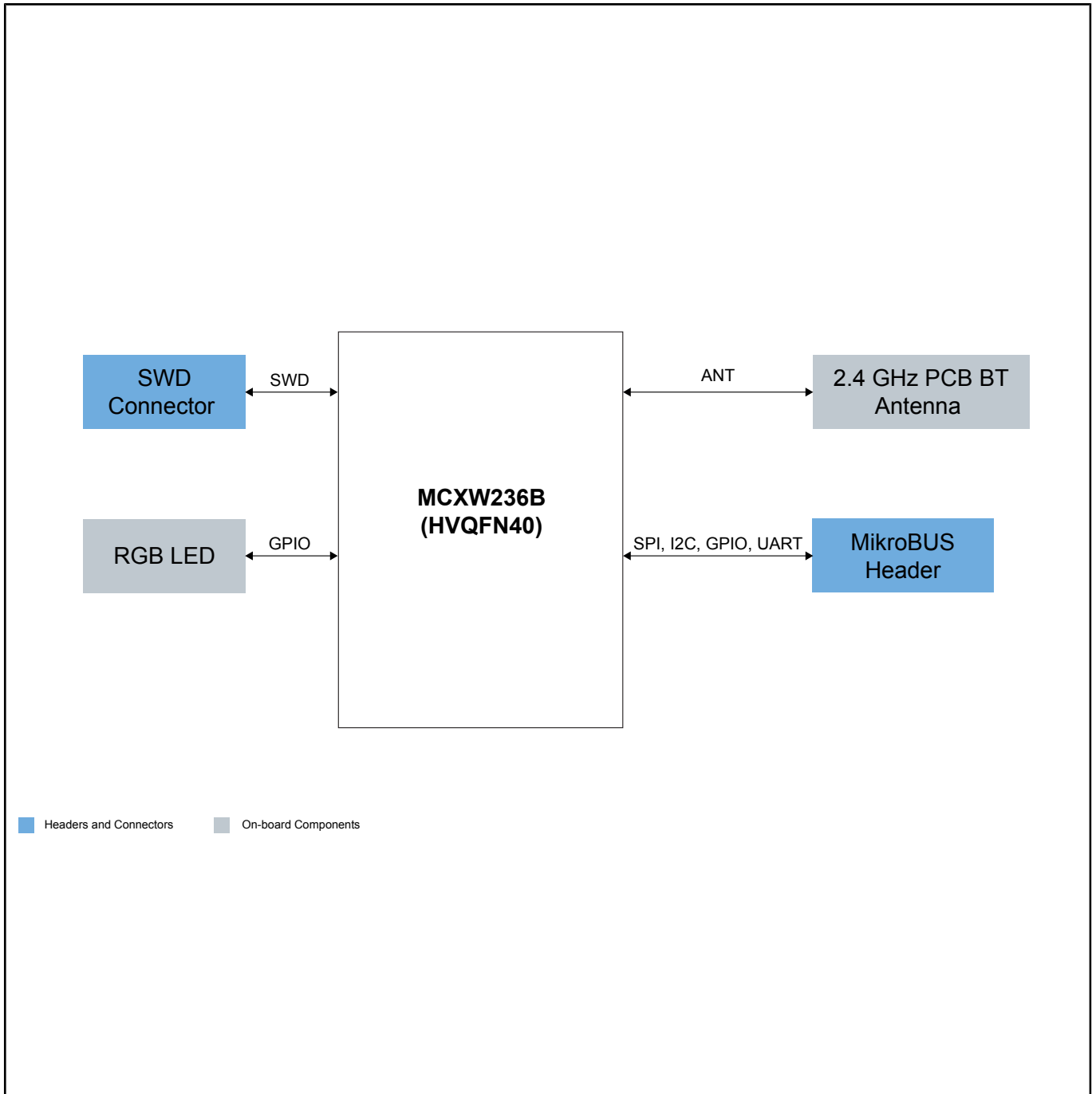
MCXW236B-EXP **NEW**

Active

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The MCXW236B-EXP is an add-on board that enriches NXP's expansion board hub with a Bluetooth LE expansion board that enable connectivity to a wide range of MCU and MPU FRDM boards. This board features the MCX W23 Bluetooth® Low Energy (LE) 5.3 wireless microcontroller unit (MCU) and once connected to the existing FRDM boards, it offers easy evaluation and rapid prototyping of the MCX W23 wireless MCU. Connecting this board with FRDM MCXC or MCXN enables Bluetooth Low Energy connectivity to the large MCX MCU family with a broad range of capabilities like ADC/DAC, Motor Control and more GPIO's.

MCXW236B Expansion Block Diagram



View additional information for [MCXW236B-EXP Board for MCX W23 Bluetooth LE MCU](#).

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

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