



MCXW236BHN-RDM Radio Device Module (RDM)

MCXW236BHN-RDM

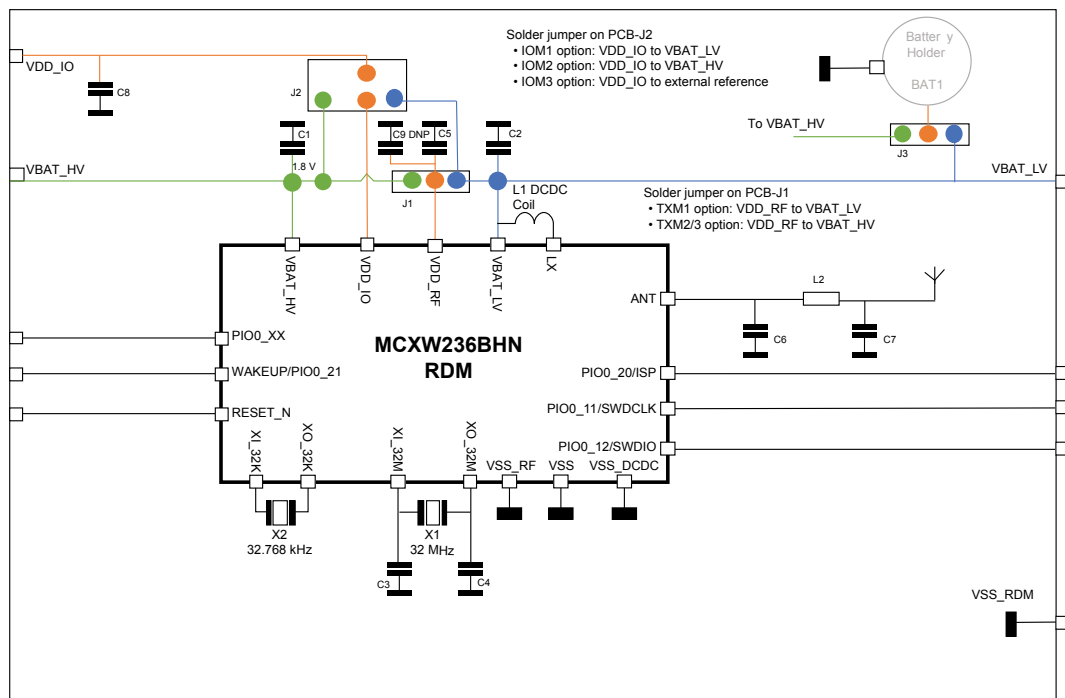
Preproduction

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The MCXW236BHN-RDM is a highly configurable, low-power and cost-effective evaluation and development board for application prototyping and demonstration of the [MCXW236BHN](#) device. The MCXW236BHN constitutes a highly integrated, single-chip, ultralow-power Bluetooth® Low Energy (LE) 5.3 wireless transceiver with embedded microcontroller and flash, ideal for at IoT applications.

MCXW236BHN-RDM Block Diagram



□ On-board components

View additional information for [MCXW236BHN-RDM Radio Device Module \(RDM\)](#).

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