

UBX100 Sub-GHz Wireless M-Bus Solution

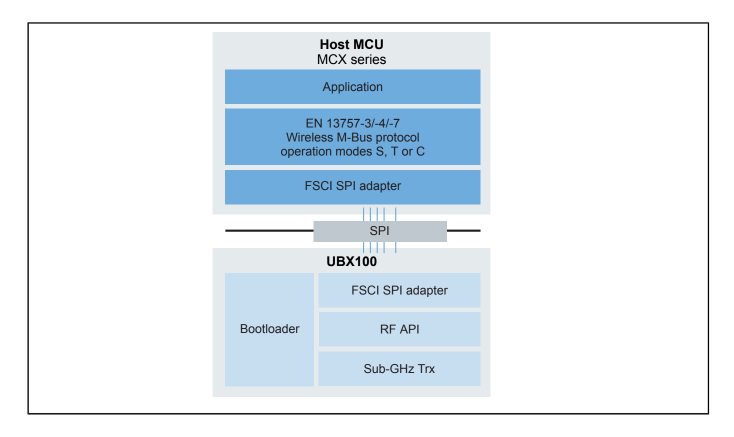
UBX100

Last Updated: Dec 23, 2025

UBX100 Sub-GHz RF transceiver brings Wireless M-Bus bidirectional meter communication to the MCX series of highly integrated Arm Cortex-M33 microcontrollers. Wireless M-Bus is an open standard developed for ultra-low power smart metering and Advanced Metering Infrastructure (AMI) applications and it is used for automatic electricity, gas, water and heat meter reading applications. The proven solution scales across the full MCU portfolio and complements NXP's broad, scalable connectivity solutions.

The UBX100 RF transceiver is designed for a wide range of industrial and home applications requiring a very high link budget for bidirectional RF communication.

Sub-GHz Wireless M-Bus Solution Block Diagram



View additional information for UBX100 Sub-GHz Wireless M-Bus Solution.

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.