



NXP® Rapid IoT Prototyping Kit

IOT-PROTOTYPING

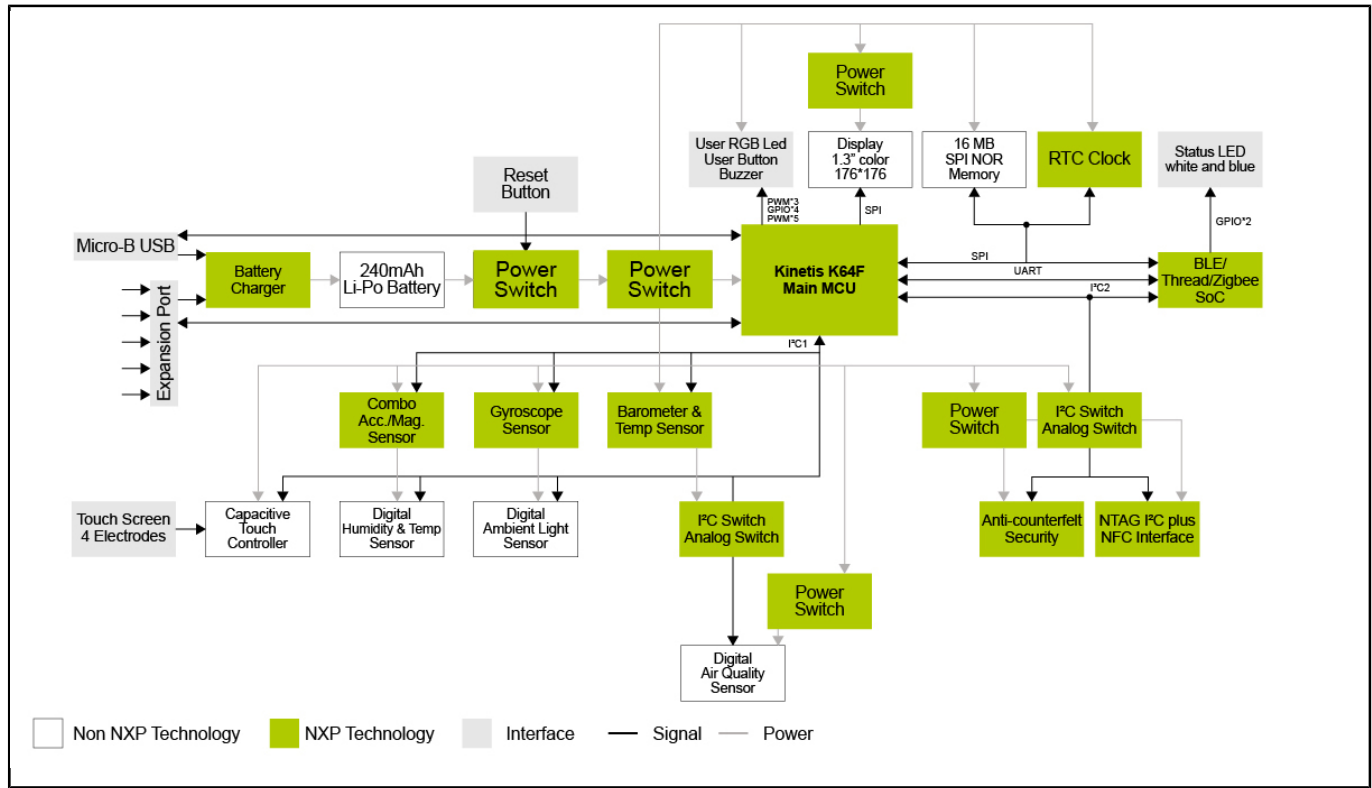
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NXP's Rapid IoT Prototyping Kit is a comprehensive, secure, and power-optimized solution designed to accelerate prototype and development of an IoT end node. Rapid IoT integrates 11 NXP devices (microcontroller, low-power connectivity, sensors, NFC, secure element, power management, interface) in a small form-factor hardware design, and combines it with proven software enablement (drivers, RTOS, middleware, cloud connect) and a web IDE with GUI-based programming. Rapid IoT provides the easiest and fastest path for anyone to take their connected thing idea to a proof-of-concept.

[Rapid IoT Prototyping Kit: SLN-RPK-NODE - Fact Sheet](#)

[Rapid IoT Prototyping Kit: SLN-RPK-NODE | Extended Version - Fact Sheet](#)

IOT-PROTOTYPING Block Diagram



View additional information for [NXP® Rapid IoT Prototyping Kit](#).

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