



Sub- μ A Current Sensor

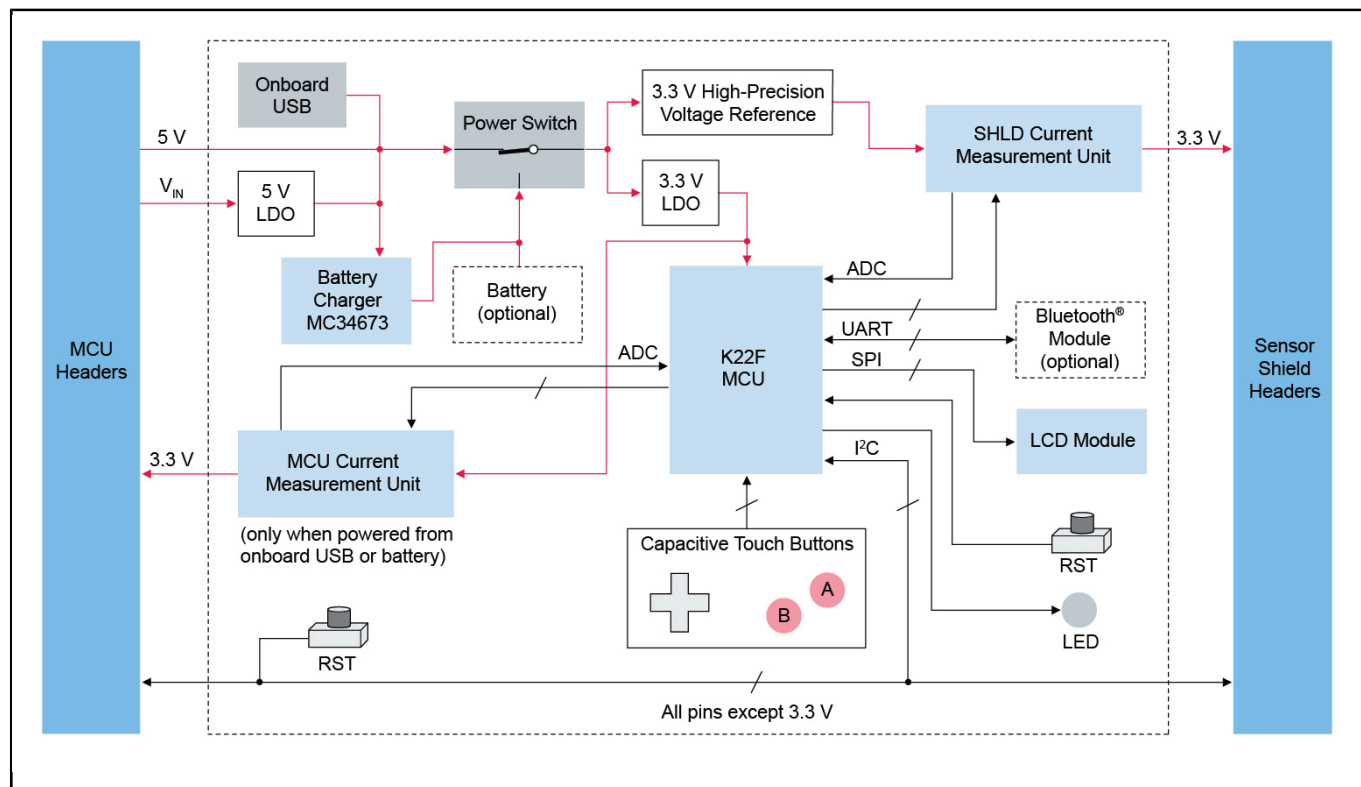
RD-UAMP-SENSOR

Last Updated: Sep 11, 2025

The Sub- μ A Current Sensor is a Kinetis K22F-based current measurement board running on FreeRTOS, for use with the FRDM Development Ecosystem or any other Arduino-like development boards.

This Reference Design allows for nonintrusive interfacing between any MCU and 3.3V shield, and measurement of a large range of low currents (~ 60 nA – 5 mA). Multiple communication methods are available, including integration with FRDM Sensor Toolbox (CE).

RD-UAMP-SENSOR Block Diagram Block Diagram



View additional information for [Sub- \$\mu\$ A Current Sensor](#).

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

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