



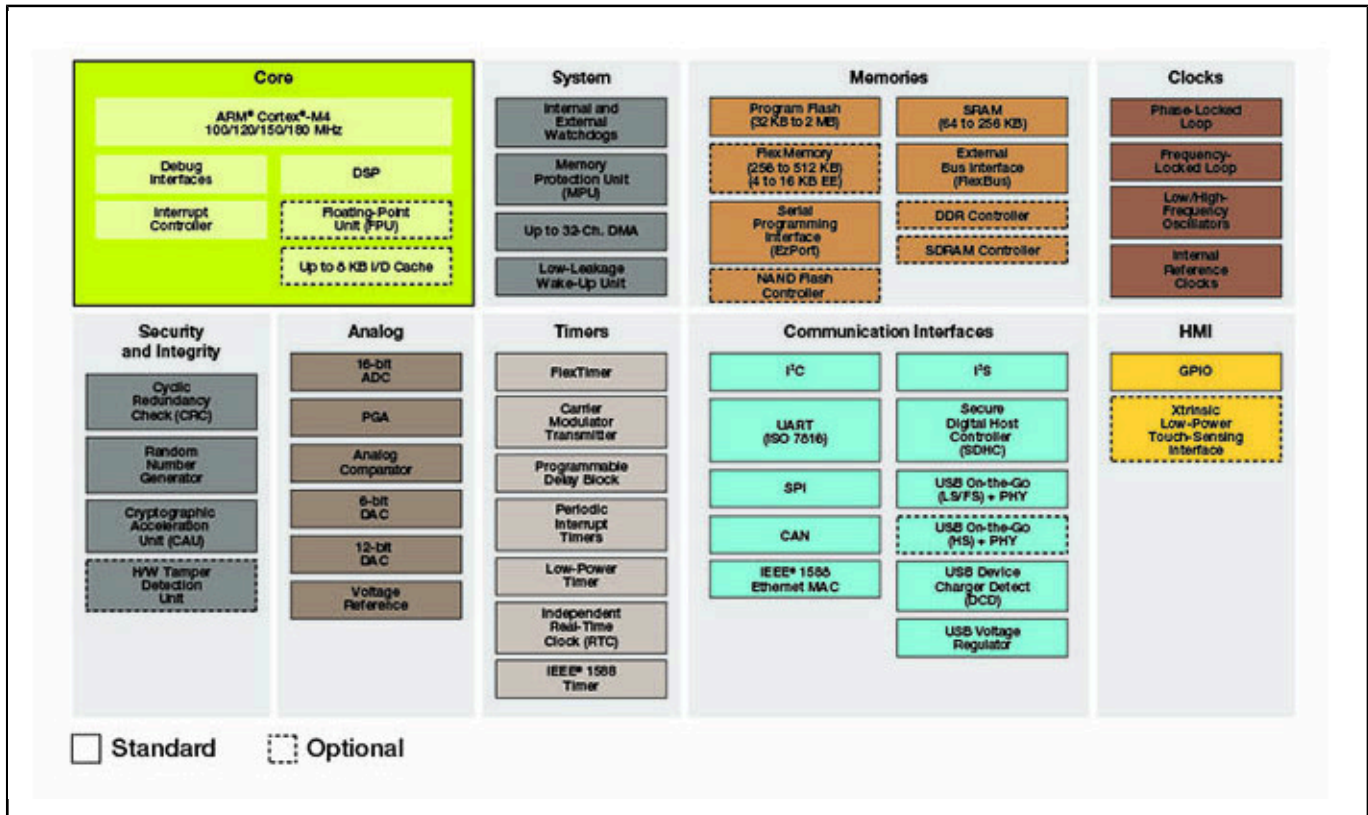
Kinetis® K60-100 MHz, Mixed-Signal Integration Microcontrollers based on Arm® Cortex®-M4 Core

K60_100

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The Kinetis® K60 100 MHz IEEE® 1588 Ethernet MCUs are built on the Arm® Cortex® -M4 core and feature advanced analog integration and serial communication. Available down to a 5 mm x 5 mm wafer-level chip-scale package (WLCSP), these devices maximize board space and enhance performance with minimum-length interconnections, allowing the miniaturization of existing applications. This family shares the comprehensive enablement and scalability of the Kinetis portfolio.

Kinetis K6x MCU Family Block Diagram Block Diagram



View additional information for [Kinetis® K60-100 MHz, Mixed-Signal Integration Microcontrollers based on Arm® Cortex®-M4 Core](#).

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

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