



# Kinetis® K63-120 MHz, 256KB SRAM, Anti-Tamper Microcontrollers (MCUs) based on Arm® Cortex®-M4 Core

## **K63\_120**

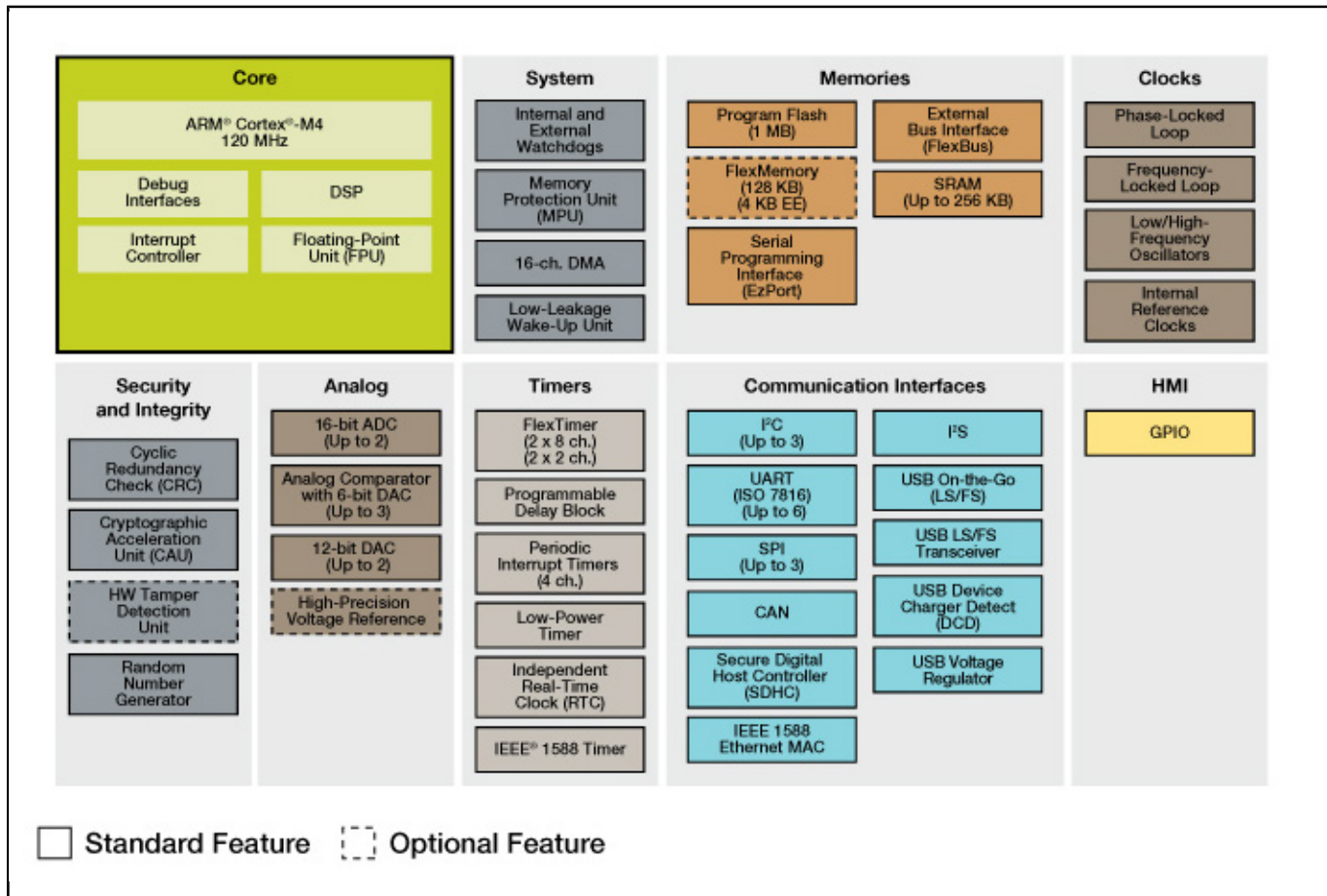
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The Kinetis® K63 120MHz family of MCUs targets applications requiring security encryption, tamper detection, large memory densities and low-power processing efficiency.

- Provides for precision clock synchronization for real-time industrial control
- Accommodates a wide range of requirements via a rich suite of analog, communication, timing and control peripherals
- Supports crystal-less USB design for reduced system cost and board space
- Offers optimized low power while providing significant BOM savings through smart on-chip integration
- Includes hardware encryption coprocessor for secure data transfer and storage
- Shares the Kinetis portfolio's robust enablement and scalability

Please contact your local NXP representative to download the K63 Security Data sheet and Reference Manual documents (under NDA).

## Kinetis K63/K64 MCU Family Block Diagram Block Diagram



View additional information for Kinetis® K63-120 MHz, 256KB SRAM, Anti-Tamper Microcontrollers (MCUs) based on Arm® Cortex®-M4 Core.

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

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