



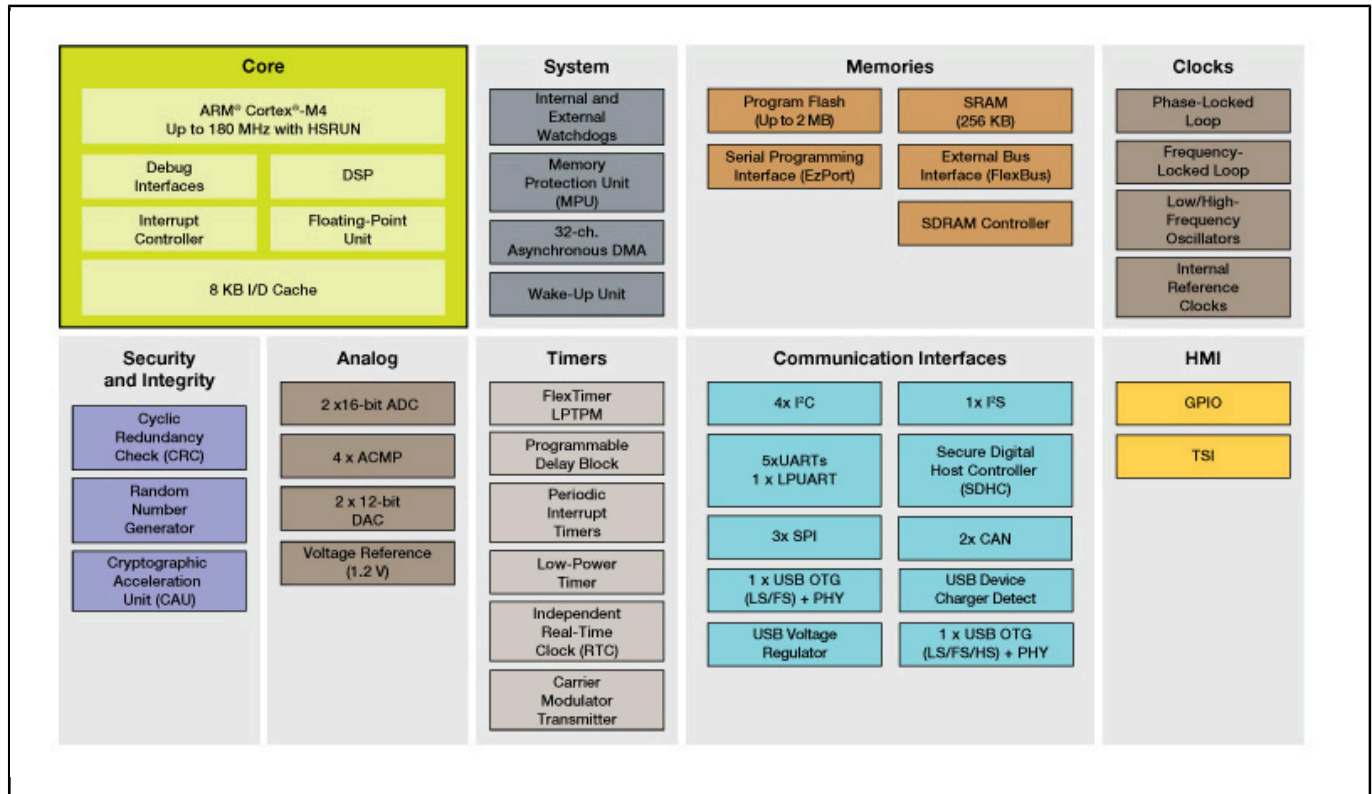
Kinetis® K26-180 MHz，双高速和全速USB，2MB闪存微控制器(MCU)，基于**ARM® Cortex®-M4**内核

K26_180

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Kinetis® K26 180MHz高速USB MCU基于ARM® Cortex®-M4F内核，适合需要高存储器密度、低功耗和高处理效率的应用。该系列提供高速USB，带集成高速USB物理收发器、SDRAM控制器、全速无晶体USB支持等功能，同时还与Kinetis产品组合共享综合的支持工具和可扩展性。

Kinetis K26 MCU Family Block Diagram Block Diagram



View additional information for [Kinetis® K26-180 MHz](#)，双高速和全速USB，2MB闪存微控制器 (MCU)，基于ARM® Cortex®-M4内核。

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