



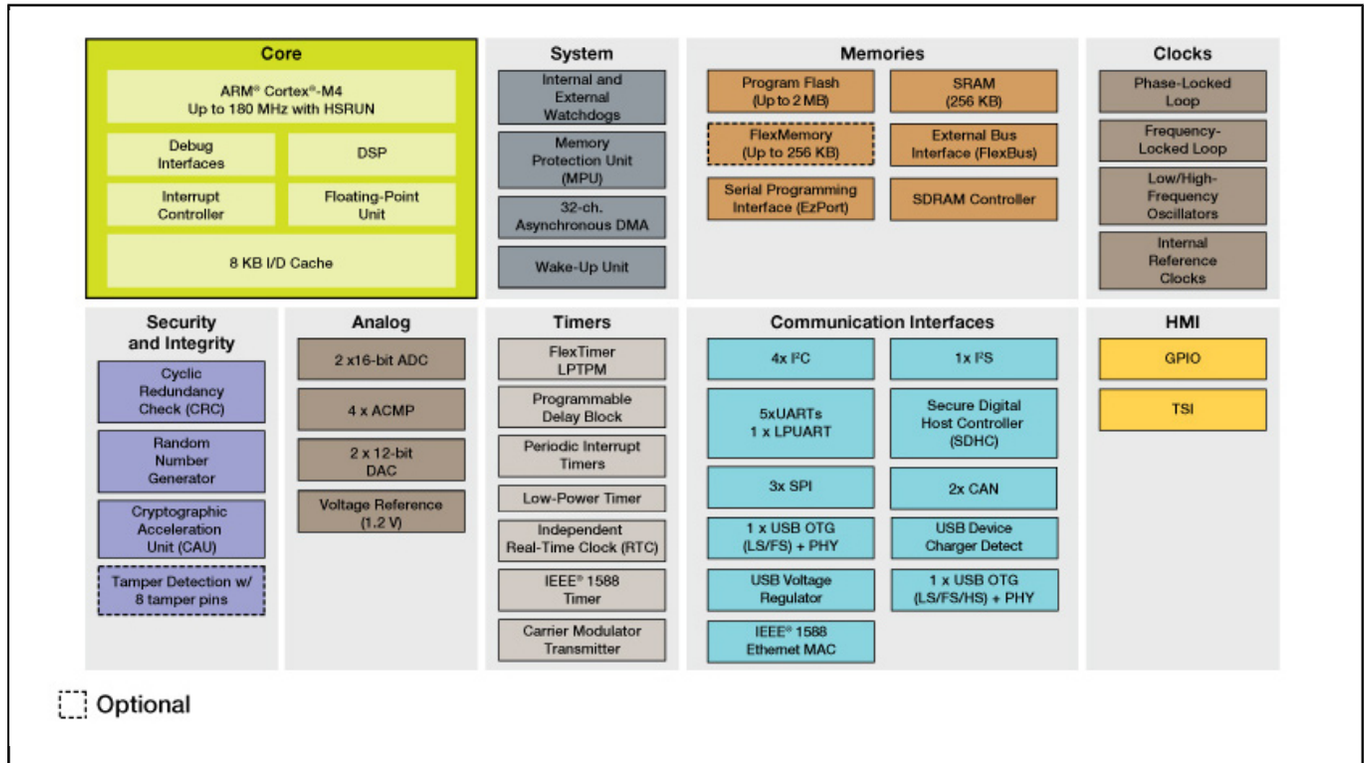
Kinetis® K66-180 MHz，双高速和全速USB，2MB闪存微控制器 (MCU)，基于**Arm® Cortex®-M4**内核

K66_180

Last Updated: Dec 16, 2024

Kinetis® K66 180MHz IEEE® 1588以太网MCU基于Arm® Cortex®-M4F内核构建，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 K65/K66 MCU Family Block Diagram Block Diagram



View additional information for [Kinetis® K66-180 MHz](#), 双高速和全速USB, 2MB闪存微控制器 (MCU), 基于Arm® Cortex®-M4内核.

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

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2025 NXP B.V.