



Kinetis K21-120 MHz, 全速USB, 防篡改 微控制器, 基于Arm® Cortex®-M4内核

K21_120

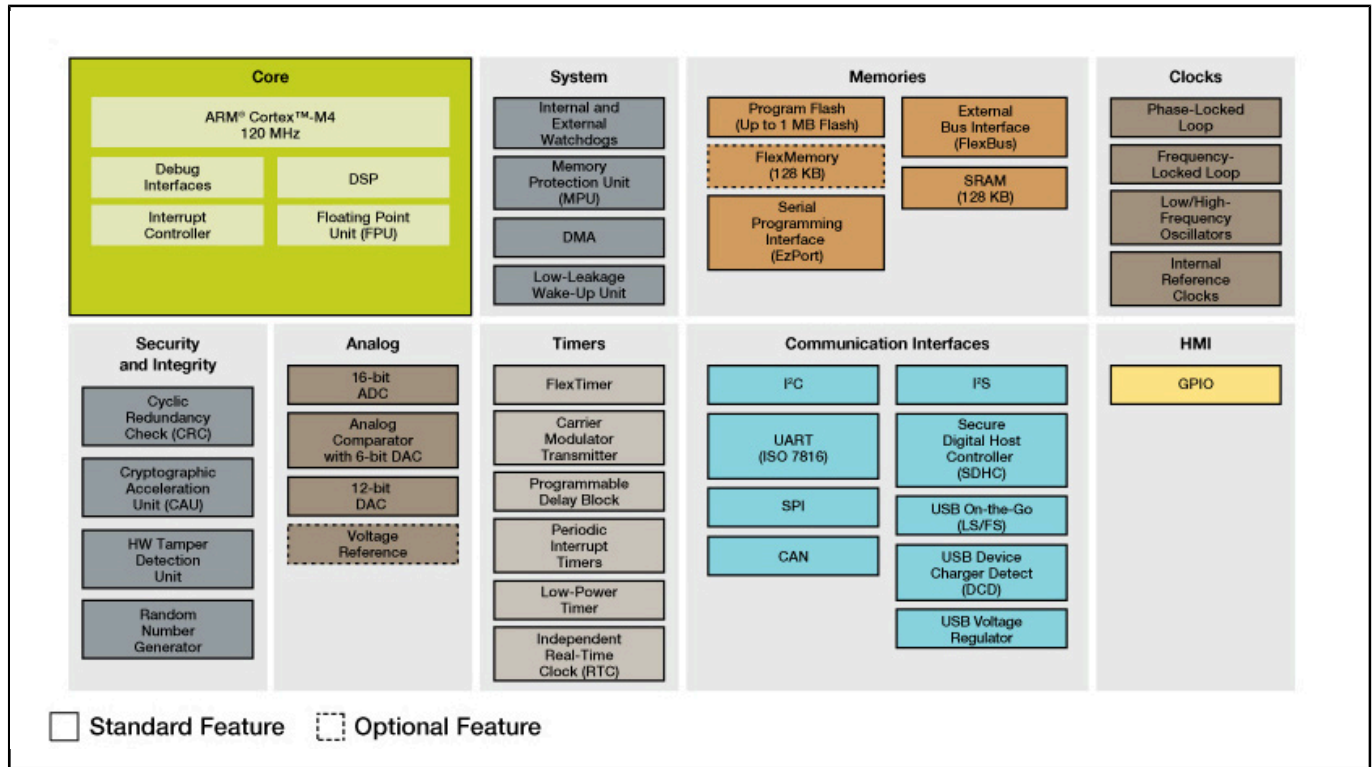
Last Updated: Dec 16, 2024

Kinetis K21 120 MHz MCU系列面向需要低功耗功能的低成本应用。

- 具有硬件加密和篡改检测功能
- 包括丰富的模拟、通信、定时和控制外设套件, 满足广泛的需求
- 以较小长度的互连最大限度地提高板卡空间, 并增强性能
- 具备低功耗功能, 可实现高性能效率
- 借助智能片上集成, 显著节省BOM成本
- 具备Kinetis产品组合固有的全面支持体系和可扩展性

请联系您当地的恩智浦代表, 下载K21安全数据手册和参考手册文档(在NDA下面)。

Kinetis K21 MCU Family Block Diagram Block Diagram



View additional information for [Kinetis K21-120 MHZ](#), 全速USB, 防篡改微控制器, 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.