



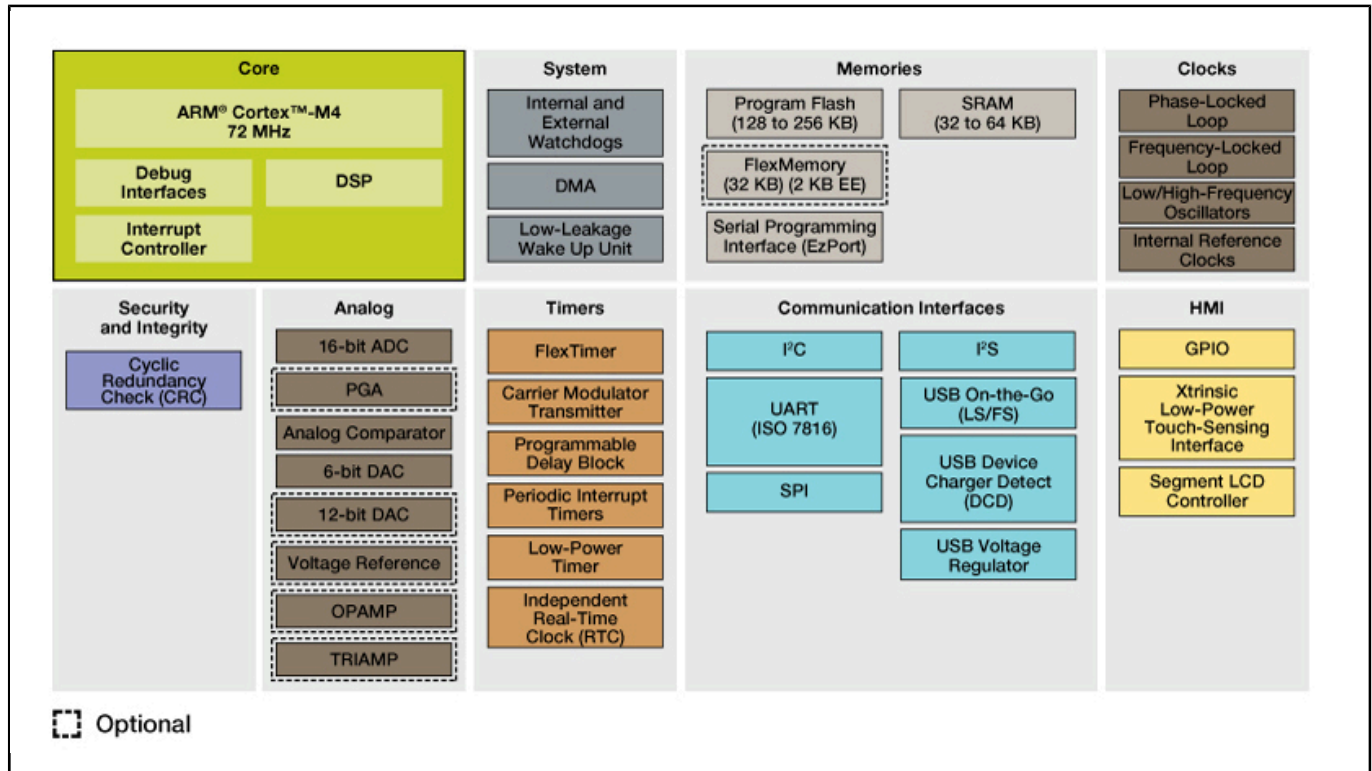
Kinetis® K51-72 MHz，段式LCD，USB微控制器 (MCU)，基于**Arm® Cortex®-M4** 内核

K51_72

Last Updated: May 28, 2024

Kinetis® K51 72 MHz测量MCU基于Arm® Cortex®-M4内核构建，为中等性能的Kinetis产品组合提供了可扩展的入门级产品，配备段式LCD、USB、高精度模拟集成、灵活的低功耗模式和外设选项。该系列具备Kinetis产品组合固有的全面支持体系和可扩展性。

Kinetis K51 Mid-Performance MCUs Block Diagram Block Diagram



View additional information for [Kinetis® K51-72 MHz](#), [段式LCD](#), [USB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. © 2024 NXP B.V.