



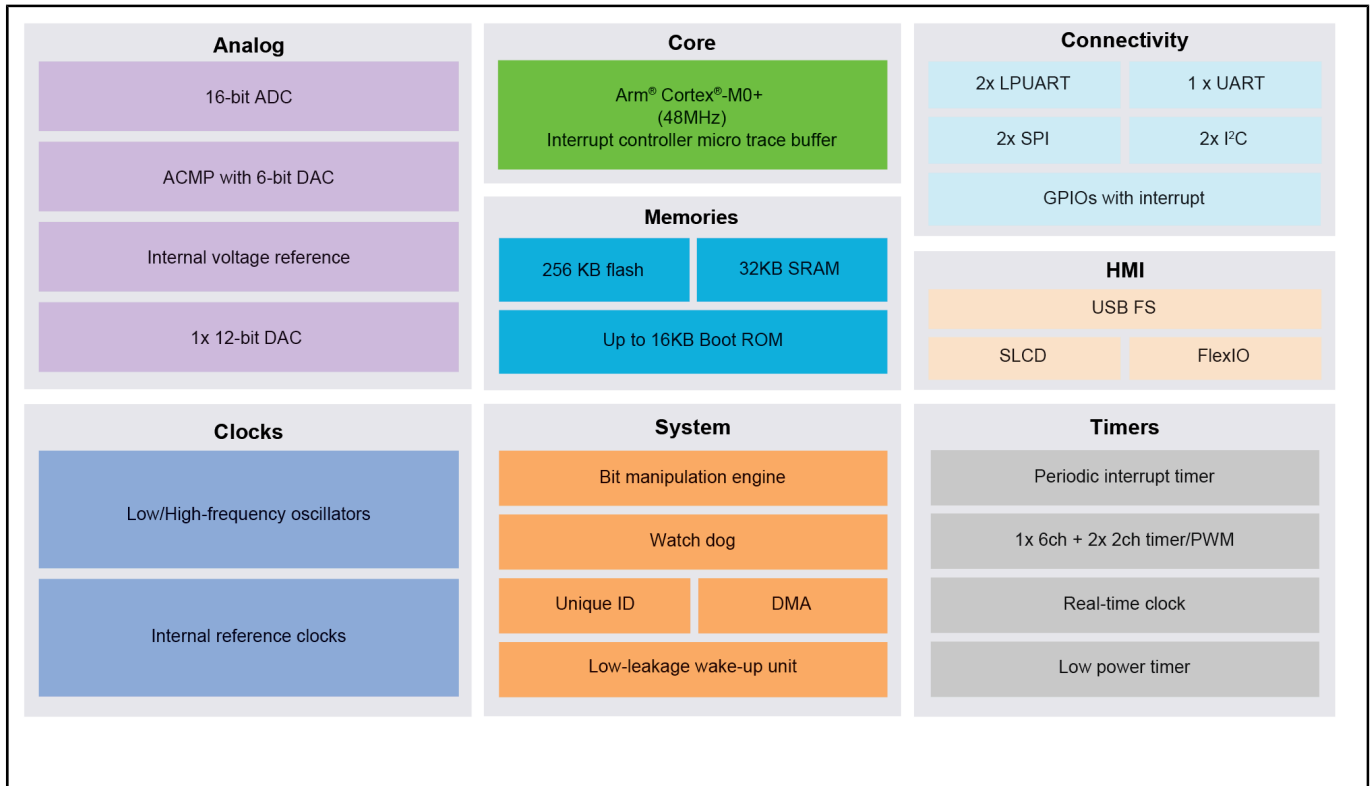
MCX C14x/24x/44x MCU搭载了Arm® Cortex® M0+, 是入门级MCU, 带有USB、段式LCD和经典外设

MCX-C14x-24x-44x

Last Updated: Jul 23, 2024

MCX C14x/24x/44x系列是入门级MCU, 具有从32KB到256KB不等的闪存和高达32KB的SRAM, 以及16KB的Boot ROM。这些MCU专为需要低功耗USB连接和段式LCD的成本敏感的电池供电应用而优化。FlexIO支持任何标准和定制的串行外设仿真。在极低功耗运行模式下, 优化的低功耗模式低至54uA/MHz, 在深度睡眠模式下低至1.96uA (保留RAM+RTC)

MCX C14x/24x/44x Block Diagram



View additional information for [MCX C14x/24x/44x MCU](#)搭载了Arm® Cortex® M0+, 是入门级MCU, 带有USB、段式LCD和经典外设.

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.