

## Kinetis KM1x-50 MHz, 主流精确计量微控制器, 基于ARM® Cortex®-M0+内核

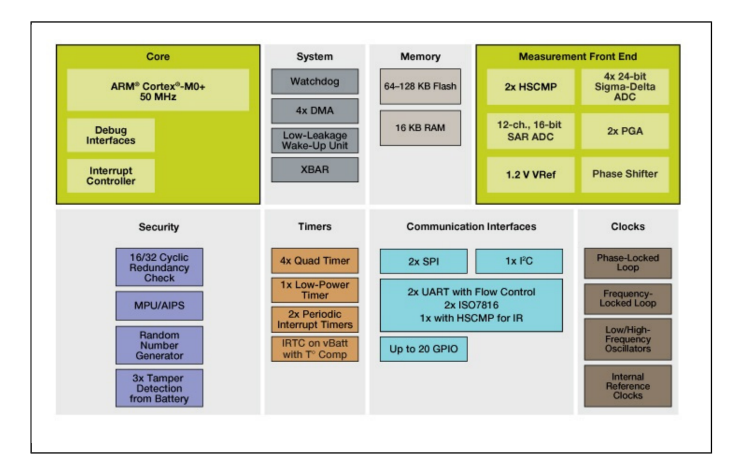
KM1x

Last Updated: Apr 9, 2022

Kinetis® KM1x MCU支持单芯片1、2和3相电表和流量计,以及其它高精度测量应用。

- •包括强大的模拟前端
- 具备安全性,包含存储器保护、篡改检测及供应商/用户数据的保护
- 支持高精度内部参考电压,温度漂移低
- 具有全面支持套件,包含参考设计

## KM1x MCUs Block Diagram Block Diagram



View additional information for Kinetis KM1x-50 MHz, 主流精确计量微控制器, 基于ARM® Cortex®-M0+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.