

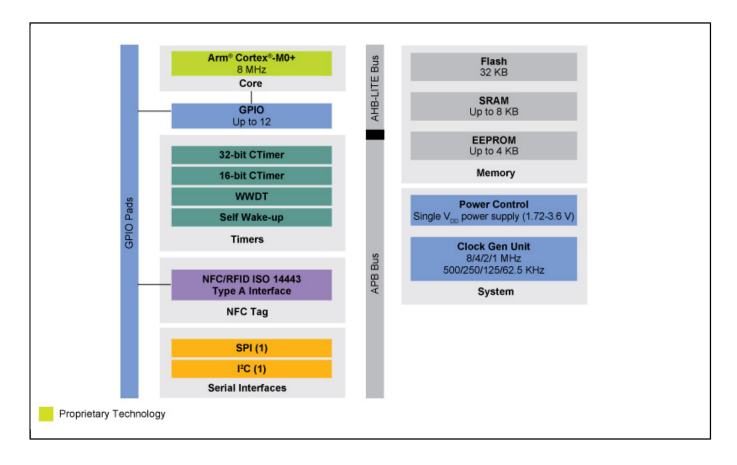
基于Arm® Cortex®-M0+内核的高性价比微控制器(MCU)

LPC8N04

Last Updated: Dec 16, 2024

LPC8N04是一款高性价比MCU,适用于带集成NFC连接的嵌入式应用,是一款入门级数据连接解决方案。LPC8N04 MCU包含多种功能,包括多种省电模式和高达8 MHz的可选CPU频率,旨在实现超低功耗。LPC8N04 MCU的外设组合包括32 kB闪存,8 kB SRAM,4 kB EEPROM,一个I2C,一个SPI/SSP,以及多达12个通用I/O引脚。

LPC8N04 MCU Block Diagram Block Diagram



View additional information for 基于Arm® Cortex®-M0+内核的高性价比微控制器(MCU).

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.