



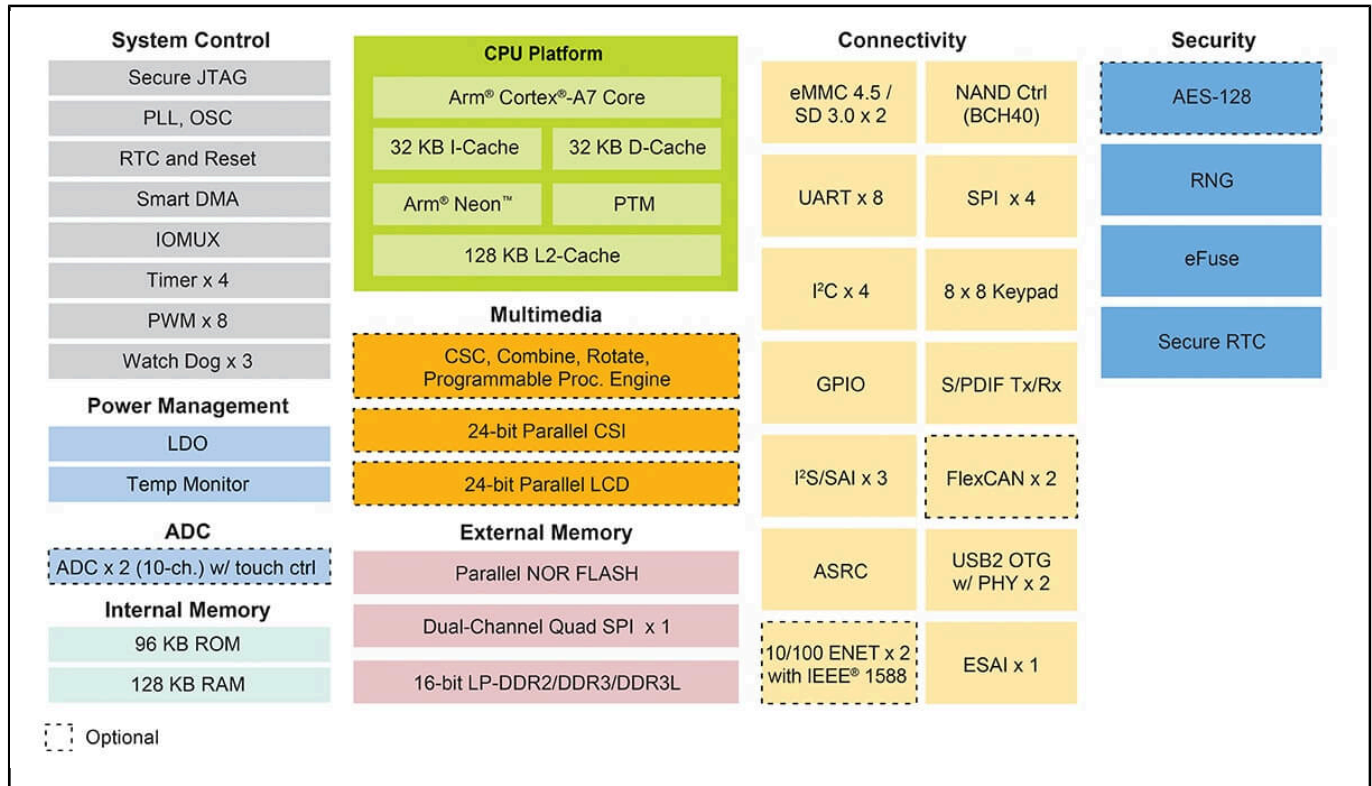
# i.MX 6ULL单核处理器，配备Arm® Cortex®-A7内核

## i.MX6ULL

Last Updated: Dec 16, 2024

i.MX 6ULL是一个高功效、高性价比应用处的理器系列，采用单个Arm Cortex-A7内核，运行速度高达**528** MHz。i. MX **6ULL**应用处理器包括一个集成的电源管理模块，降低了外接电源的复杂性，并简化了上电时序。这个系列的每个处理器提供多种存储器接口，其中包括**16**位LPDDR2、DDR3、DDR3L、原始和管理的**NAND**闪存、NOR闪存、eMMC、Quad **SPI**和各种其他接口，用于连接外围设备，如WLAN、Bluetooth®、GPS、显示器和摄像头传感器。

# i.MX 6ULL Block Diagram Block Diagram



View additional information for [i.MX 6ULL单核处理器，配备Arm® Cortex®-A7内核](#).

**Note:** The information on this document is subject to change without notice.

[www.nxp.com](http://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.