



多媒体应用处理器 - 电源管理单元, Arm9™内核

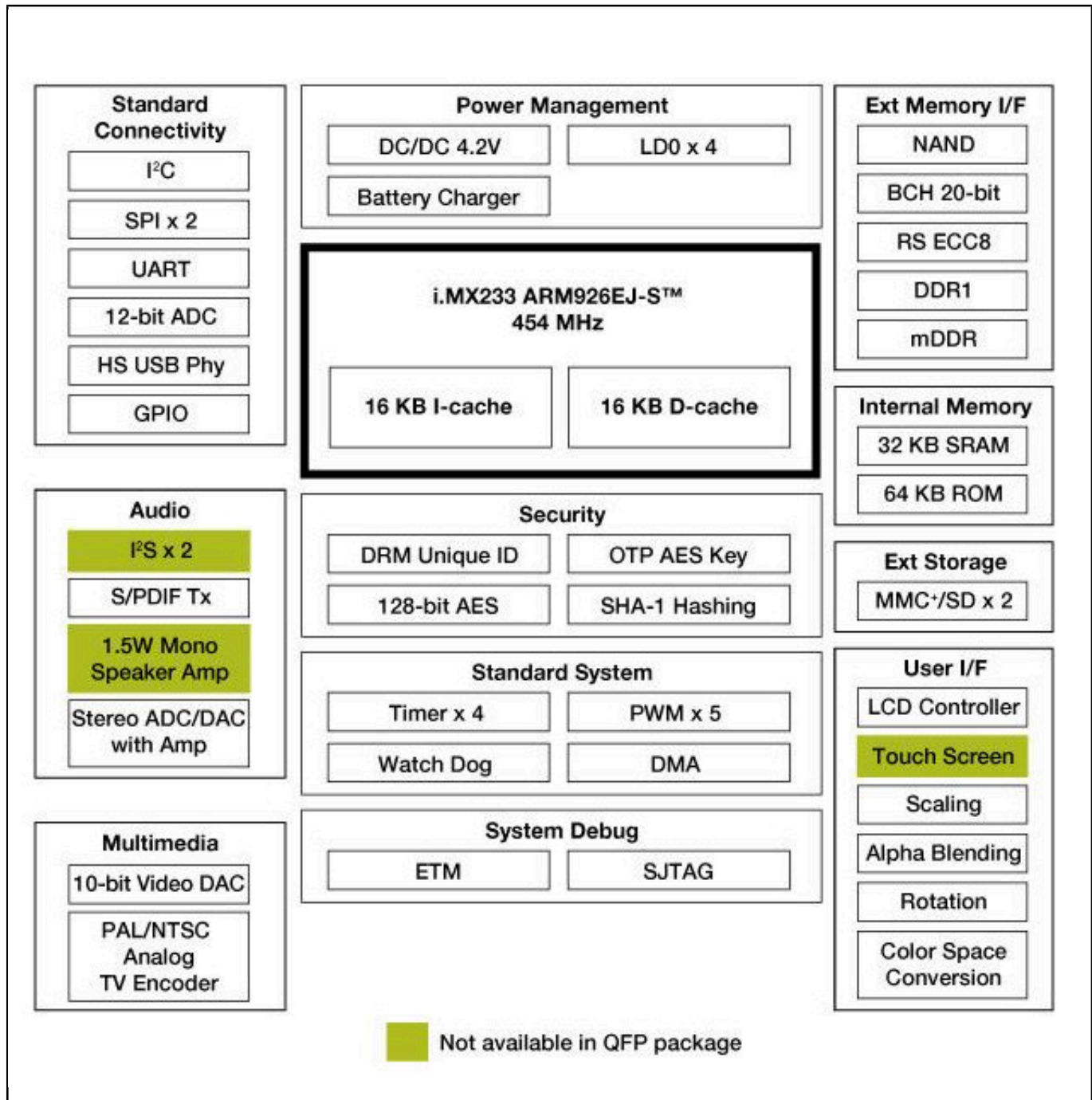
i.MX233

Last Updated: Jan 11, 2023

i.MX233应用处理器具有充足的扩展空间, 可容纳各种消费电子和嵌入式应用, 但不影响电池使用时间

- 不再需要外部组件, 降低了整体系统的物料成本
- 整合先进的电源管理技术, 管理处理器本身所需的上电时序
- 提供低功耗特性, 可提升能效
- 以强大的支持工具为后盾, 在更短时间内设计出别具一格的产品

i.MX233 Multimedia Applications Processor Block Diagram



View additional information for [多媒体应用处理器 - 电源管理单元, Arm9™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.