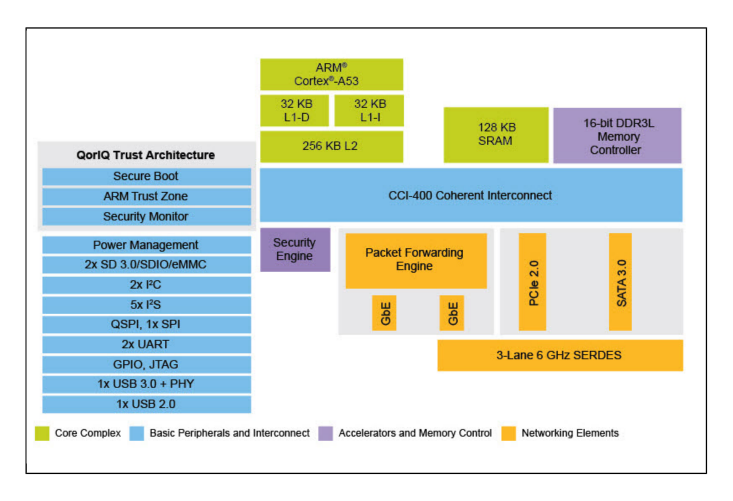


Layerscape® 1012A低功耗通信处理器 LS1012A

Last Updated: May 29, 2024

LS1012A 处理器专为空间受限、电池供电或USB供电的网络和IoT应用而优化,集成了运行频率高达1GHz的单个Arm® Cortex® -A53内核,配备硬件数据包转发引擎和高速接口,能够以1W的典型功耗和超小型封装,提供线速网络性能。LS1012A采用了与更高层LS系列设备相同的可信架构和软件兼容性,支持利用常见64位软件平台的可扩展安全应用。

LS1012A Block Diagram Block Diagram



View additional information for Layerscape® 1012A低功耗通信处理器.

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.