



# i.MX 7ULP系列：超低功耗带图形的处理器

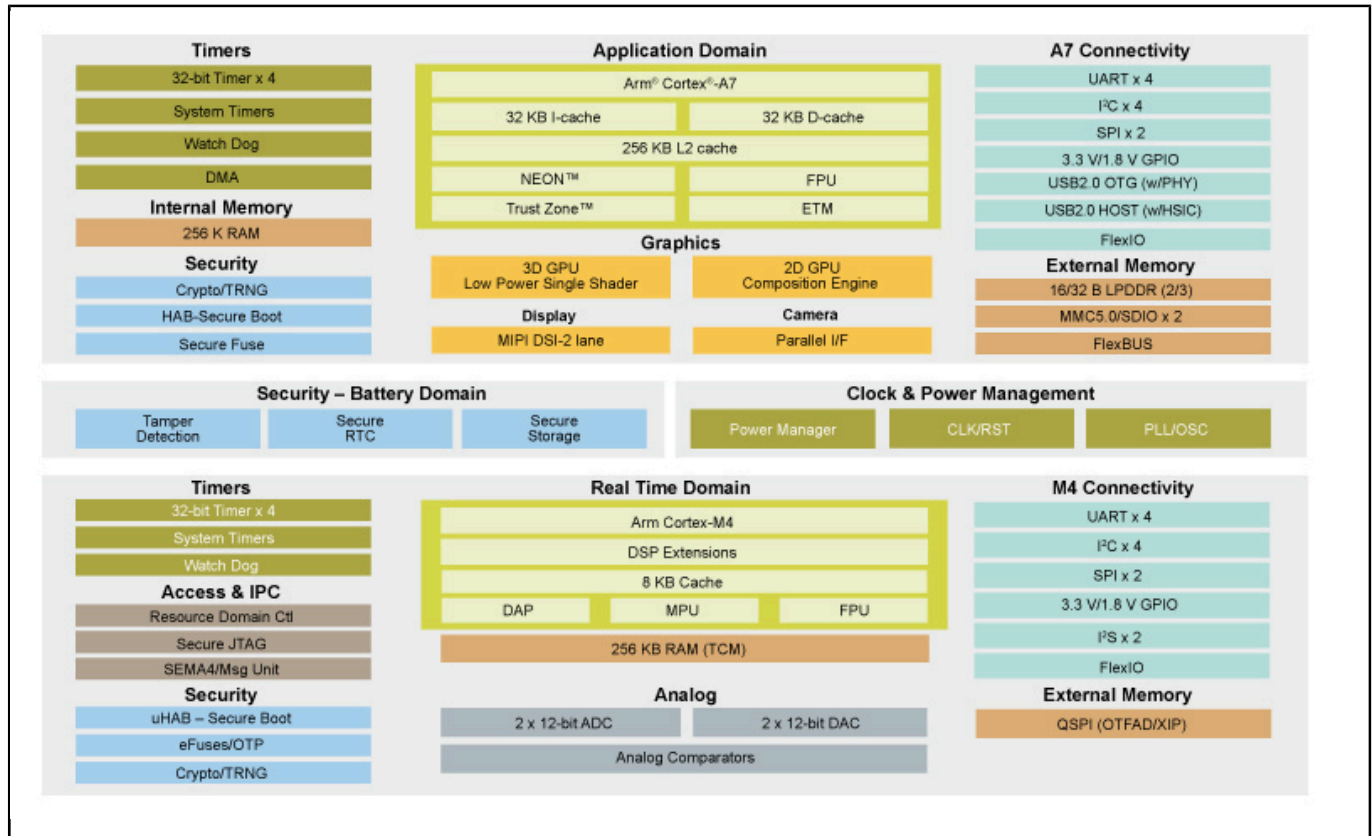
## i.MX7ULP

Last Updated: Apr 9, 2022

i.MX 7ULP系列处理器代表了恩智浦在超低功耗处理领域的最新成就，适用于要求超长电池寿命的应用。i.MX 7ULP系列处理器面向新兴的便携式设备市场，配备Arm® Cortex®-A7内核、Arm Cortex-M4内核，以及3D和2D图形处理单元(GPU)。i.MX 7ULP系列提供32位LPDDR2/LPDDR3存储器接口和一些其它接口，用于连接外围设备，诸如WLAN、蓝牙®、GPS、显示器和摄像头传感器。

如需了解更多信息和样品供货情况，请联系当地的恩智浦销售办事处或恩智浦授权代理商。

# i.MX 7ULP Applications Processor Block Diagram Block Diagram



View additional information for [i.MX 7ULP系列](#): 超低功耗带图形的处理器.

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. © 2024 NXP B.V.