

## S32K功率估算工具(PET)

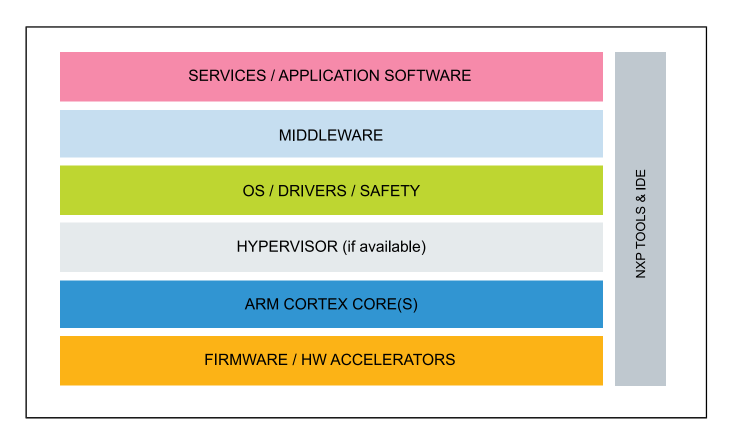
## S32K-PET

Last Updated: Jul 12, 2022

S32K功率估算工具(PET)提供了一个用户界面,可快速生成应用用例的功率配置文件;它还有助于初步估算开发汽车电池供电应用的平均功耗。

这些结果只能作为初步参考。

## **Automotive General Block Diagram Block Diagram**



View additional information for S32K功率估算工具(PET).

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.