



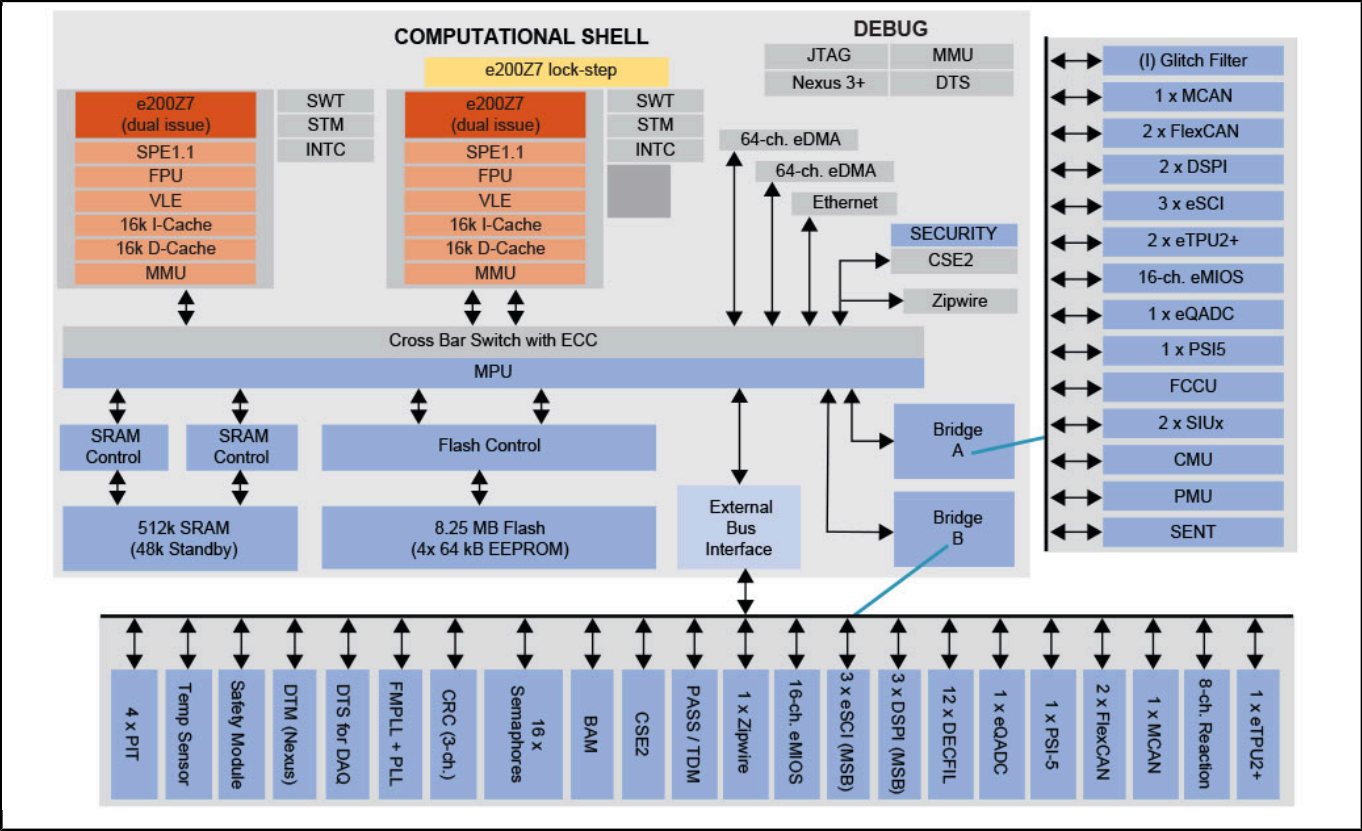
超高可靠的**MPC5777C** MCU，适用于汽车和工业发动机管理

MPC5777C

Last Updated: Dec 18, 2024

MPC5777C Power Architecture® MCU适用于要求先进性能、计时系统、安全性和功能性安全能力的工业和汽车发动机控制应用。该系列提供高性能多核架构，采用基于eTPU的行业标准计时系统。提供用于扩展代码的闪存、安全模块和封装选项，以及最高级别的功能安全(ASIL D)支持。

MPC5777C Block Diagram Block Diagram



View additional information for [超高可靠的MPC5777C MCU](#)，适用于汽车和工业发动机管理.

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.