



超可靠的**MPC5676R** MCU，适用于汽车和工业发动机管理

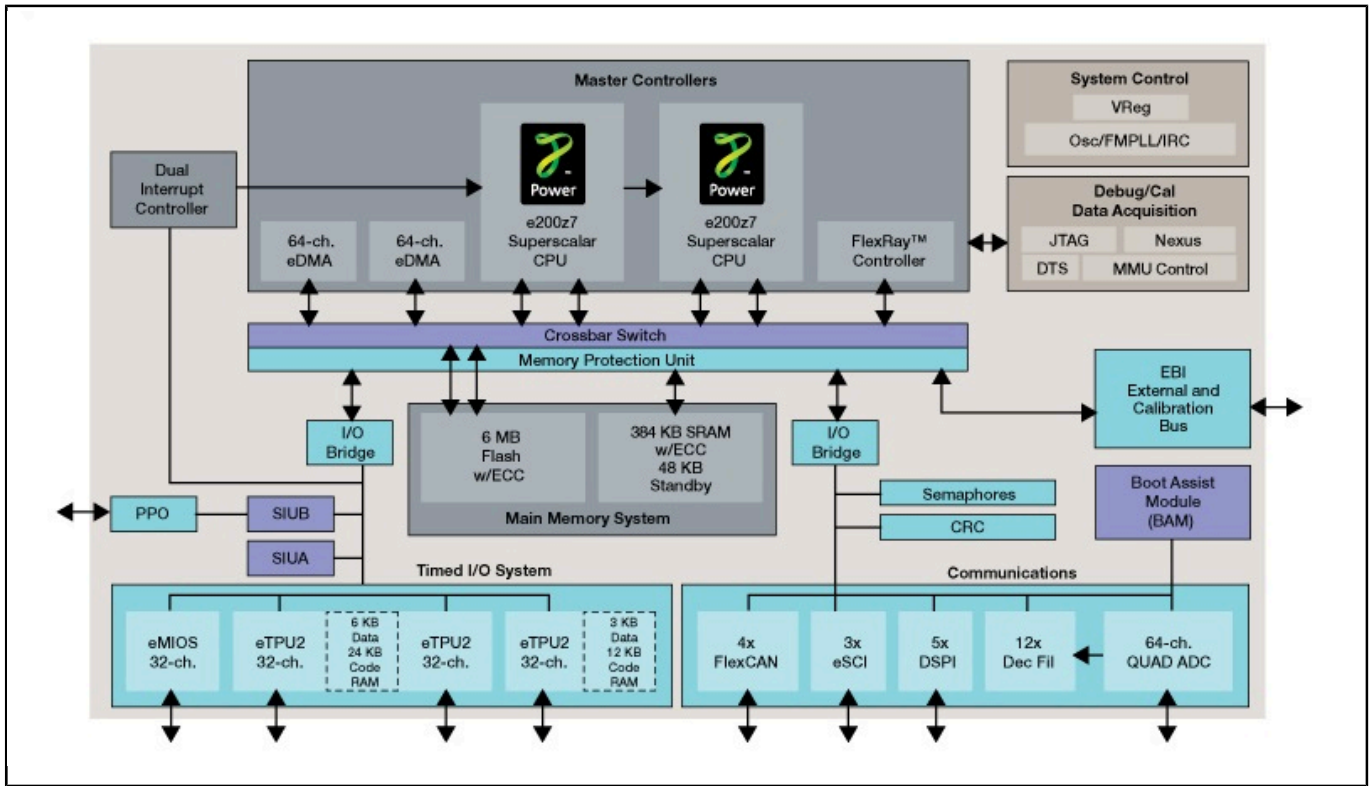
MPC5676R

Last Updated: Apr 9, 2022

恩智浦**MPC5676R** MCU具有高性能并且增强了动力总成功能，符合严苛的监管和环境要求。

- 允许用户启用虚拟传感器并消除很多外部IC
- 代码空间占用减少了30%，可提高密度并减少存储器需求
- 满足新一代**RAM**需求
- 采用复杂的定时器精确控制燃油和空气输送，提高汽油的行驶里程
- 支持自动代码生成和建模工具，降低开发过程中的各种变动
- 支持设计重复利用，降低整体设计成本并加快产品上市，从而实现无缝迁移

MPC5676R_BD Block Diagram Block Diagram



View additional information for [超可靠的MPC5676R 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. © 2024 NXP B.V.