

面向汽车动力总成应用的32位MCU

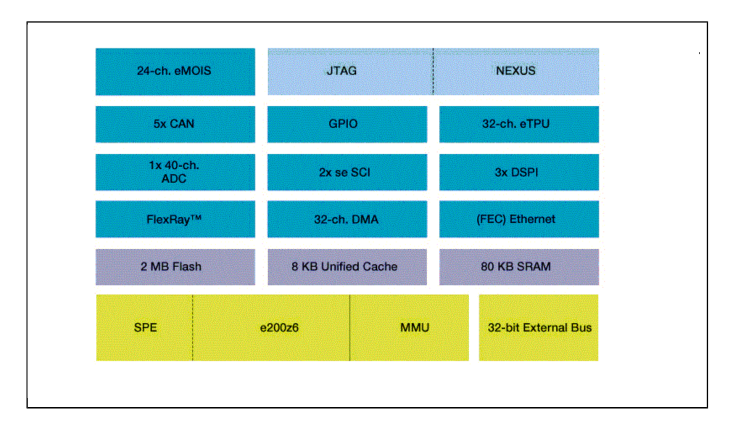
MPC5567

Last Updated: Apr 9, 2022

恩智浦MPC5567嵌入式控制器专为发动机管理而设计,非常适何任何需要高温汽车中保持高性能和FlexRay™功能的应用。

- •针对需要复杂、实时控制的中档发动机管理和工业控制应用
- •可改进燃油效率和排放
- •提供的系统性能是上一代产品MPC500的五倍
- •促进原有软件架构的重复使用
- 轻松实现向新一代3 MB闪存内嵌的控制器的迁移
- •与其他MPC5500系列MCU的引脚和代码均兼容

MPC5567 Microcontroller Block Diagram Block Diagram



View additional information for 面向汽车动力总成应用的32位MCU.

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.