

安全SBC,带降压和升压**DC/**DC,Vcore下 高达**1.5A**

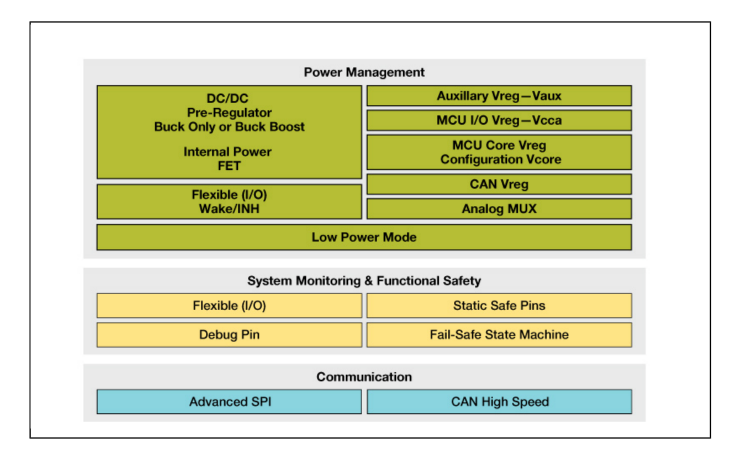
MC34FS6408

Last Updated: Dec 13, 2024

MC34FS6408系统基础芯片(SBC)是恩智浦®的一款高能效解决方案,能够为MCU供电,提供系统负载,并通过DC/DC开关稳压器、线性稳压器和超低功耗节能模式来优化能耗。

- 高级功能安全措施
- •可应要求提供IEC61508功能安全指标。
- •可用于控制和诊断MCU的串行外设接口(SPI)。
- •集成了CAN物理接口,符合ISO11898-2与-5标准以及针对EMC和ESD的最新汽车OEM标准。

MC34FS6407/8产品结构框图 Block Diagram



View additional information for 安全SBC, 带降压和升压DC/DC, Vcore下高达1.5A.

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.