



C9S12VR混合信号MCU，适用于基于继电器的汽车和工业电机控制应用

C9S12VR

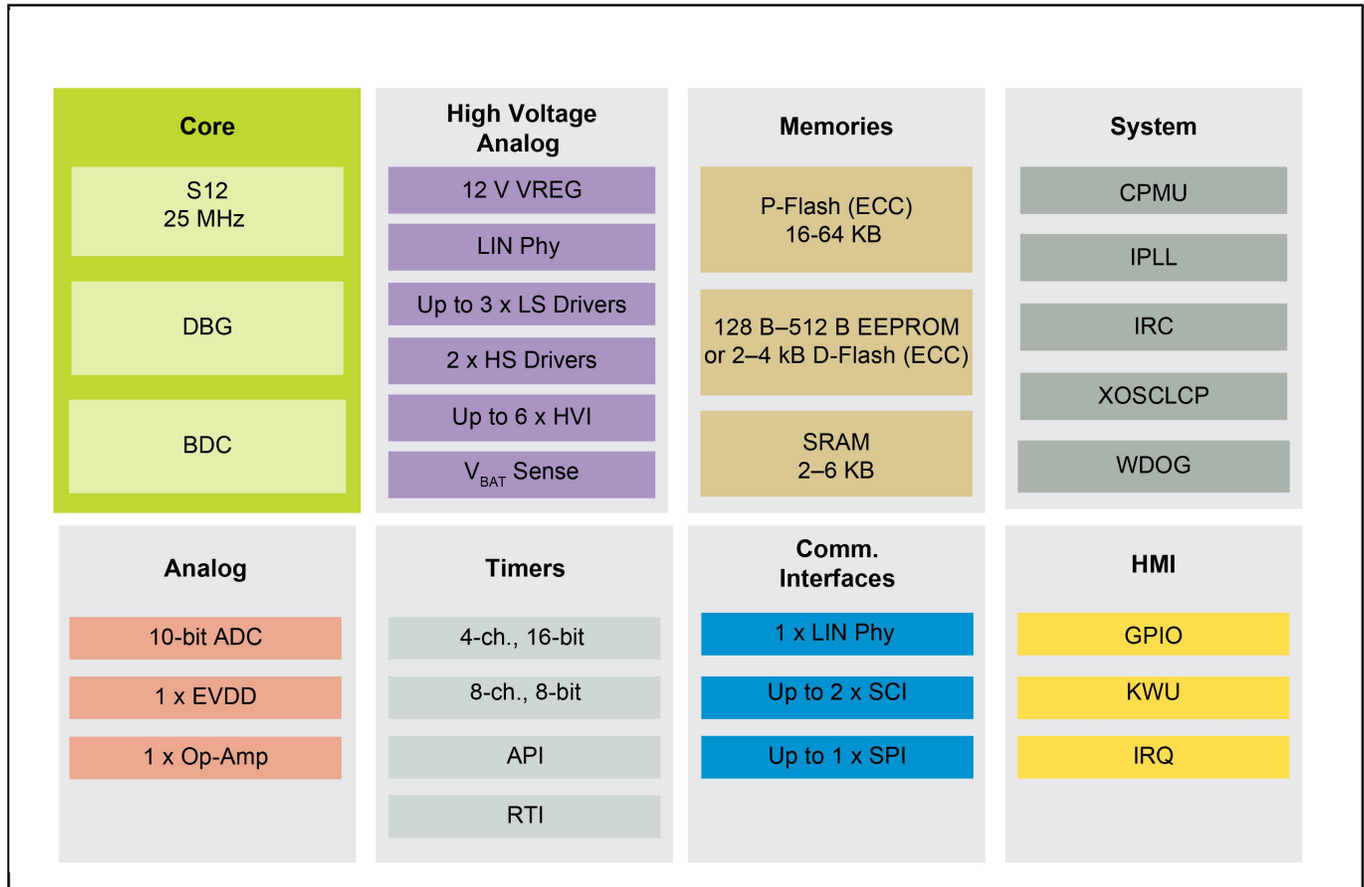
Active

Last Updated: Feb 26, 2026

C9S12VR是小型、高效且可扩展的继电器驱动直流电机控制解决方案，适用于车窗升降和天窗控制等工业和汽车应用。

它集成**S12 16**位微控制器，以及**LIN**物理层接口、低边和高边驱动器。面向**12V**开关接口的高压输入引脚，面向传感器电源的**EVDD**，降低系统、质检和制造成本。

C9S12VR微控制器 Block Diagram



View additional information for [C9S12VR混合信号MCU](#), 适用于基于继电器的汽车和工业电机控制应用.

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. © 2026 NXP B.V.