

S12E汽车和工业微控制器(MCU)

S12E

Last Updated: Dec 24, 2025

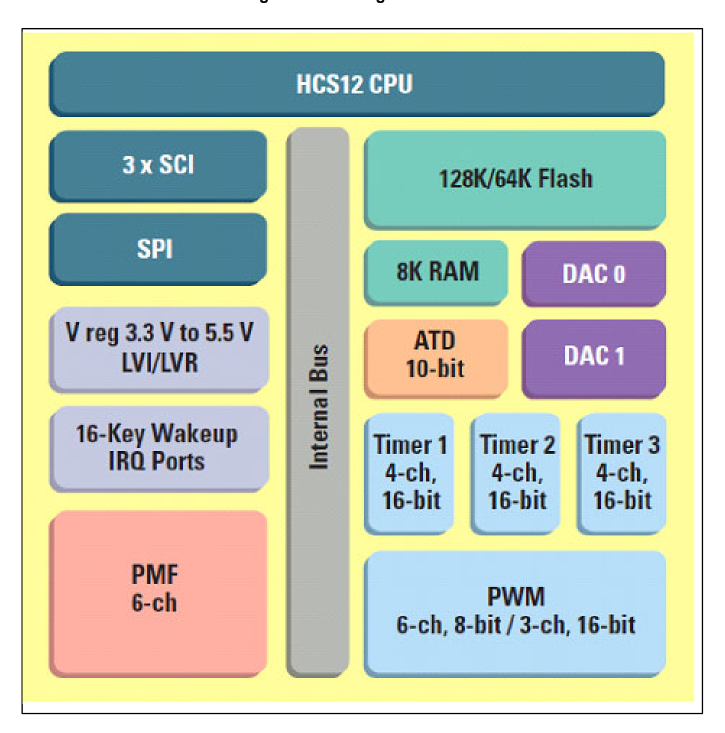
MC9S12E是一个112/80引脚的经济型通用MCU系列器件,采用汽车设计所需的重要片上功能。

MC9S12E具有完整的16位数据吞吐通路。

由于包含PLL电路,因此可以根据运行要求调整功耗和性能。

此外,基于片上带隙的稳压器(Vreg)将3.15V到5.5V的外部工作电压转换成2.5V (VDD)的内部数字电源电压。

S12E Microcontroller Block Daigram Block Diagram



View additional information for S12E汽车和工业微控制器(MCU).

Note: The information on this document is subject to change without notice.

www.nxp.comNXP 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.