



8位Flexis® AC128/96/60/48/32 MCU

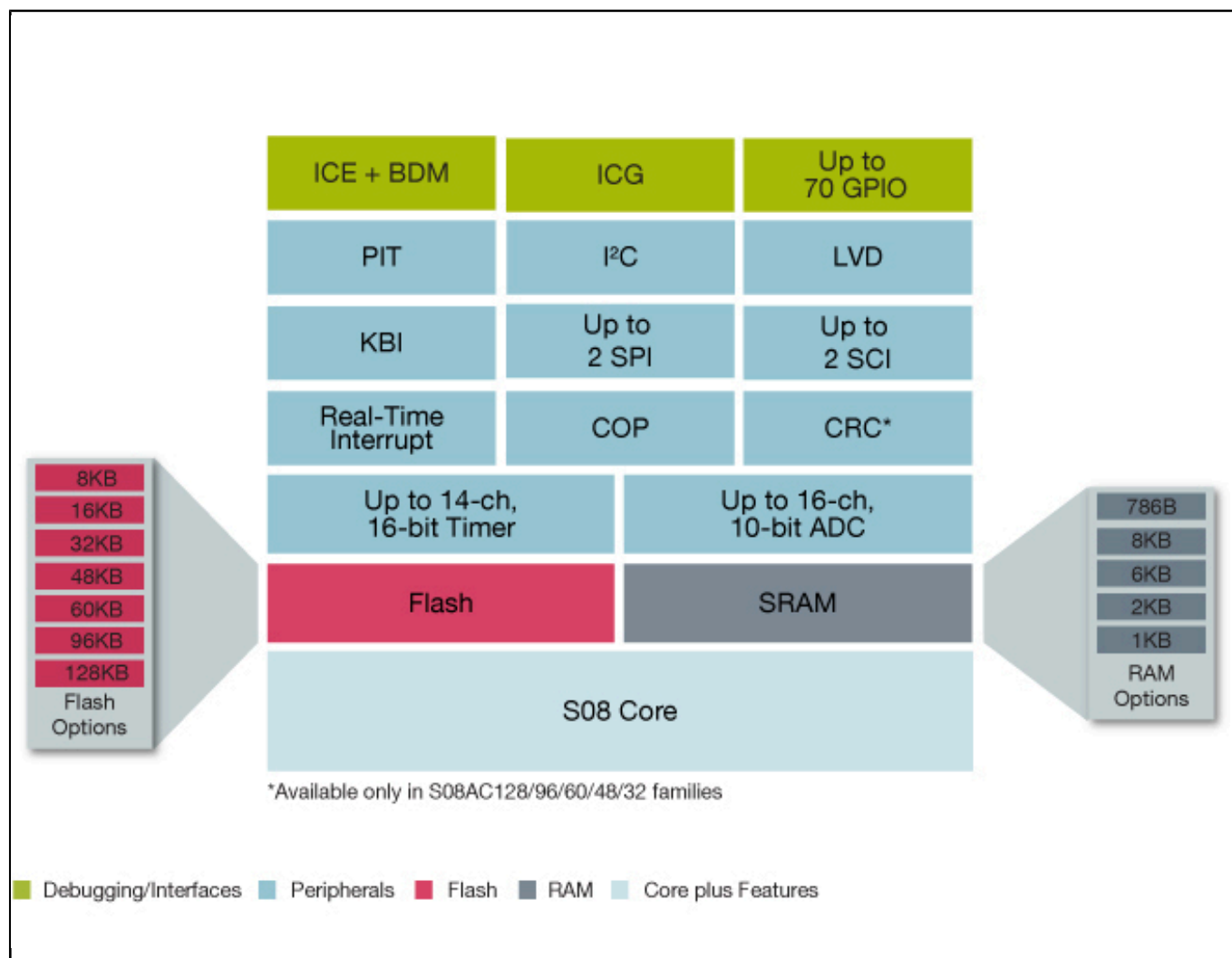
S08AC

Last Updated: Dec 18, 2024

AC系列由一对引脚兼容的8位和32位器件组成，是Flexis®系列器件的第3个系列。Flexis系列控制器是恩智浦 控制器联合体的连接点，能够实现8位与32位器件的兼容。

S08AC128/96/60/48/32 具有128 Kb闪存、3个定时器/脉宽调制器(PWM)、16通道10位ADC和高达20MHz的总线频率，树立了8位架构性能的新标杆。8位S08AC128/96/60/48/32与32位MCF51AC256/128器件的引脚、外设和工具兼容。它们具有相同的外设和开发工具，带来了极高的迁移灵活性。

Freescale S08AC Microcontroller Block Diagram Block Diagram



View additional information for [8-bit Flexis® AC128/96/60/48/32 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. © 2025 NXP B.V.