

面向汽车和工业应用的数字信号控制器

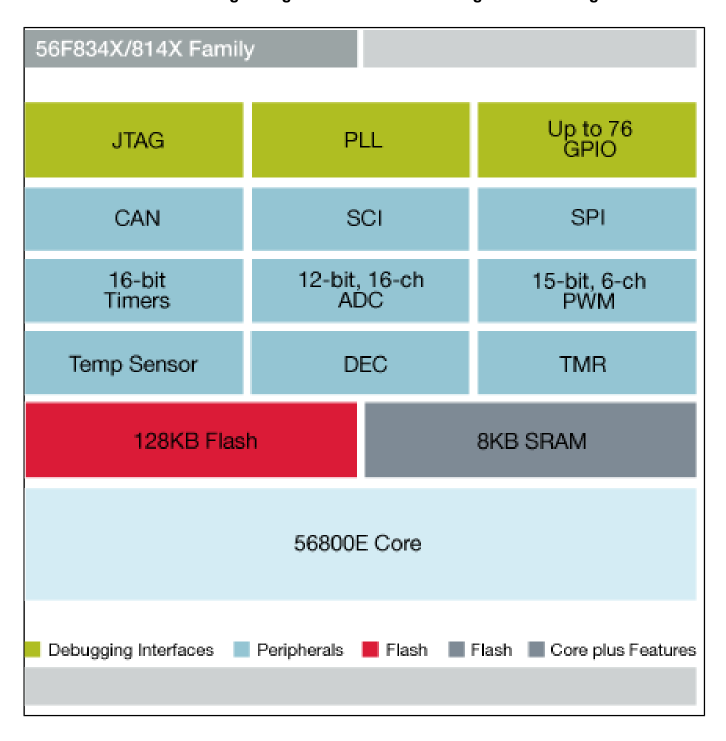
56F834X-814X

Last Updated: Apr 9, 2022

恩智浦56F834X和56F814X数字信号控制器属于基于56800E内核的DSC系列。它们在单一芯片上同时具备数字信号处理器(DSP)处理能力和微控制器功能,带有一组灵活的外围设备。

- 片上集成和易于实施等特性有助于加速开发,降低组件数量,并显著降低系统成本
- 简化了设计,同时促进遵从安全法规
- •配有强大的开发工具,以简化并加快产品上市

Freescale 56F834X/814X Digital Signal Controller Block Diagram Block Diagram



View additional information for 面向汽车和工业应用的数字信号控制器.

 $\textbf{Note:} \ \ \textbf{The information on this document is subject to change without notice.}$

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. © 2024 NXP B.V.