



32位微控制器

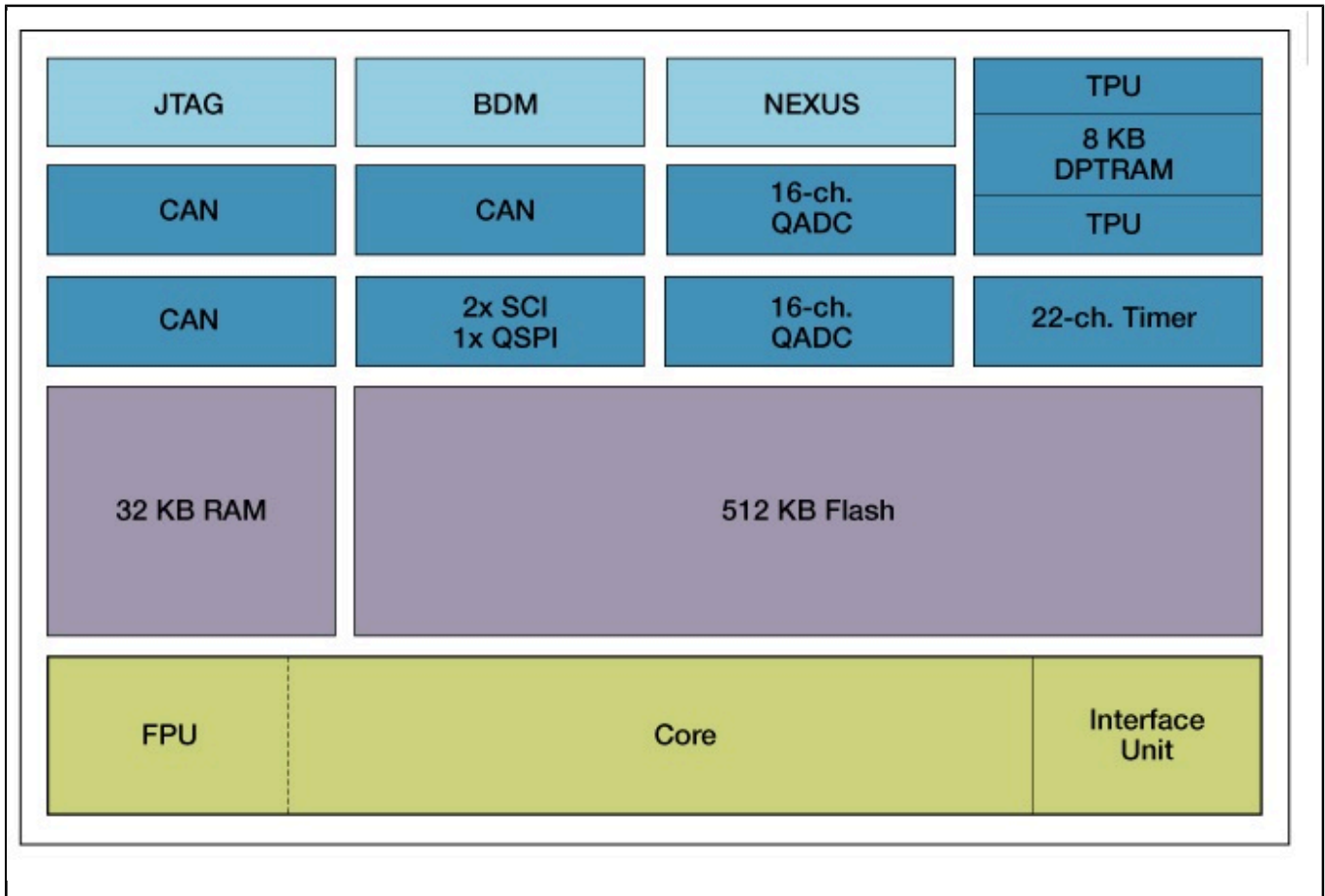
MPC564

Last Updated: Apr 9, 2022

MPC564是一个高速32位控制单元，结合了高性能的数据处理能力和功能强大的外设子系统。此款MCU基于标准模块，这些模块通过通用模块间总线(IMB)进行连接。

MPC564配备了代码压缩功能，可将程序大小减少50%，以便在板载闪存上存储更大规模的程序。压缩代码在使用外部存储器时也可以实现卓越的性能。

MPC564 Block Diagram Block Diagram



View additional information for [32位微控制器](#).

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. © 2024 NXP B.V.