

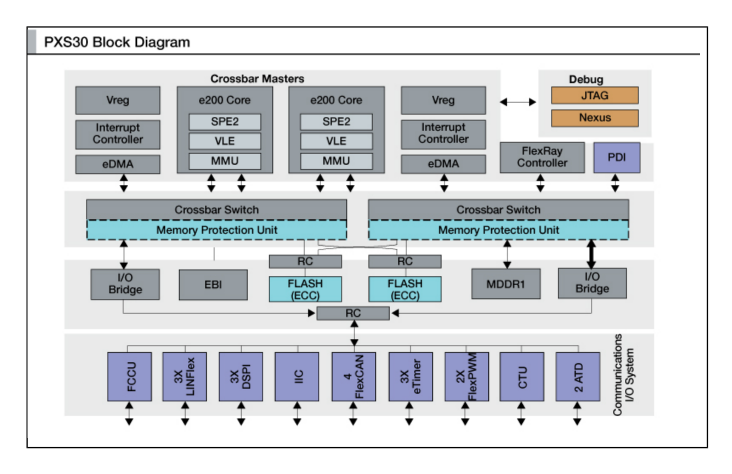
Power Architecture Safety MCU, 180 MHz, 双锁内核, 2MB片上闪存

PXS30

Last Updated: Mar 8, 2023

PXS30器件是32位Power Architecture®嵌入式微控制器,专为安全关键应用而设计。该系列的所有器件都基于一个双核安全架构。这些器件提供更多的处理功能和更大的存储器尺寸,可用于多种工业设计。双核可在锁步模式(冗余处理和计算)或分开的并行模式(独立内核运行)下运行。PXS30微控制器是SafeAssure功能安全解决方案。

PXS30 Microcontroller Block Diagram Block Diagram



View additional information for Power Architecture Safety MCU, 180 MHz, 双锁内核, 2MB片上闪存.

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.