



雷达微控制器

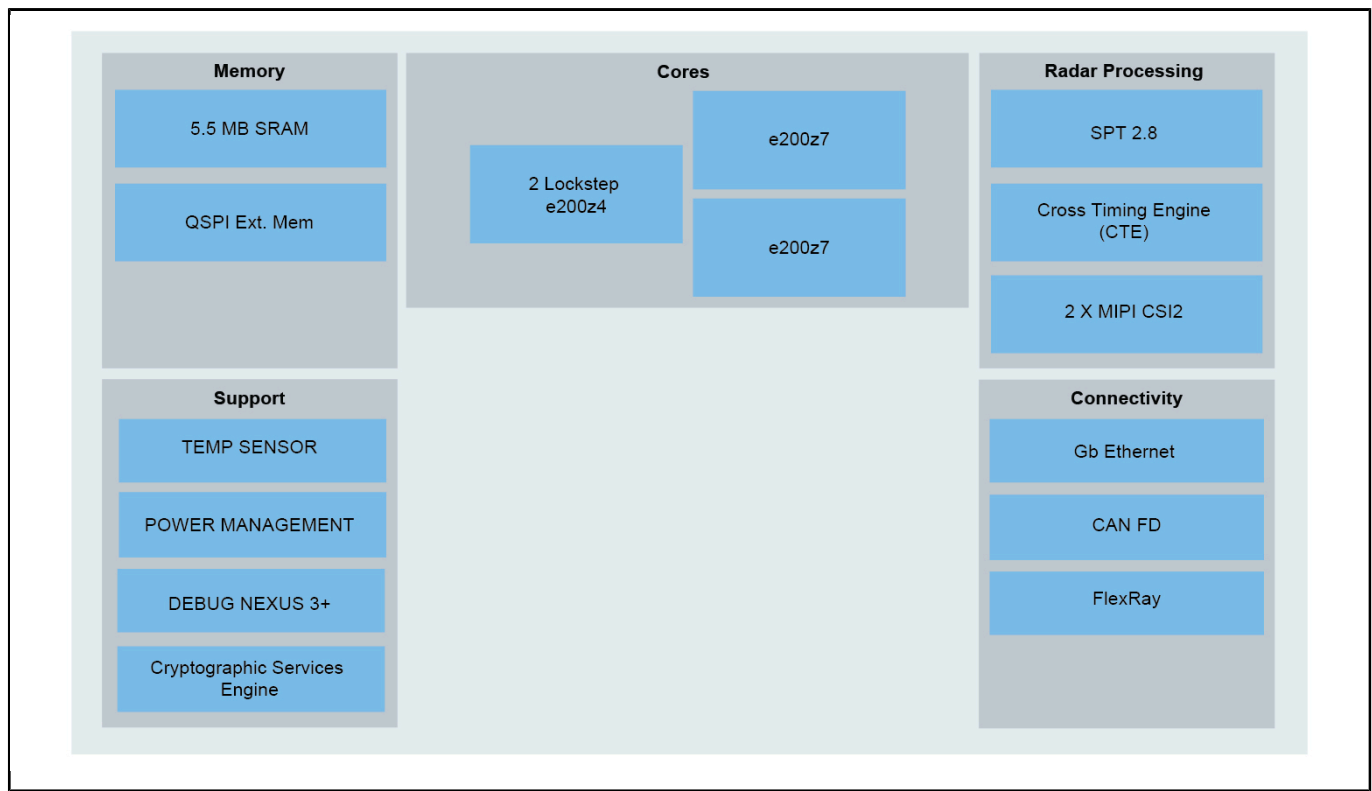
S32R294

Last Updated: Dec 18, 2024

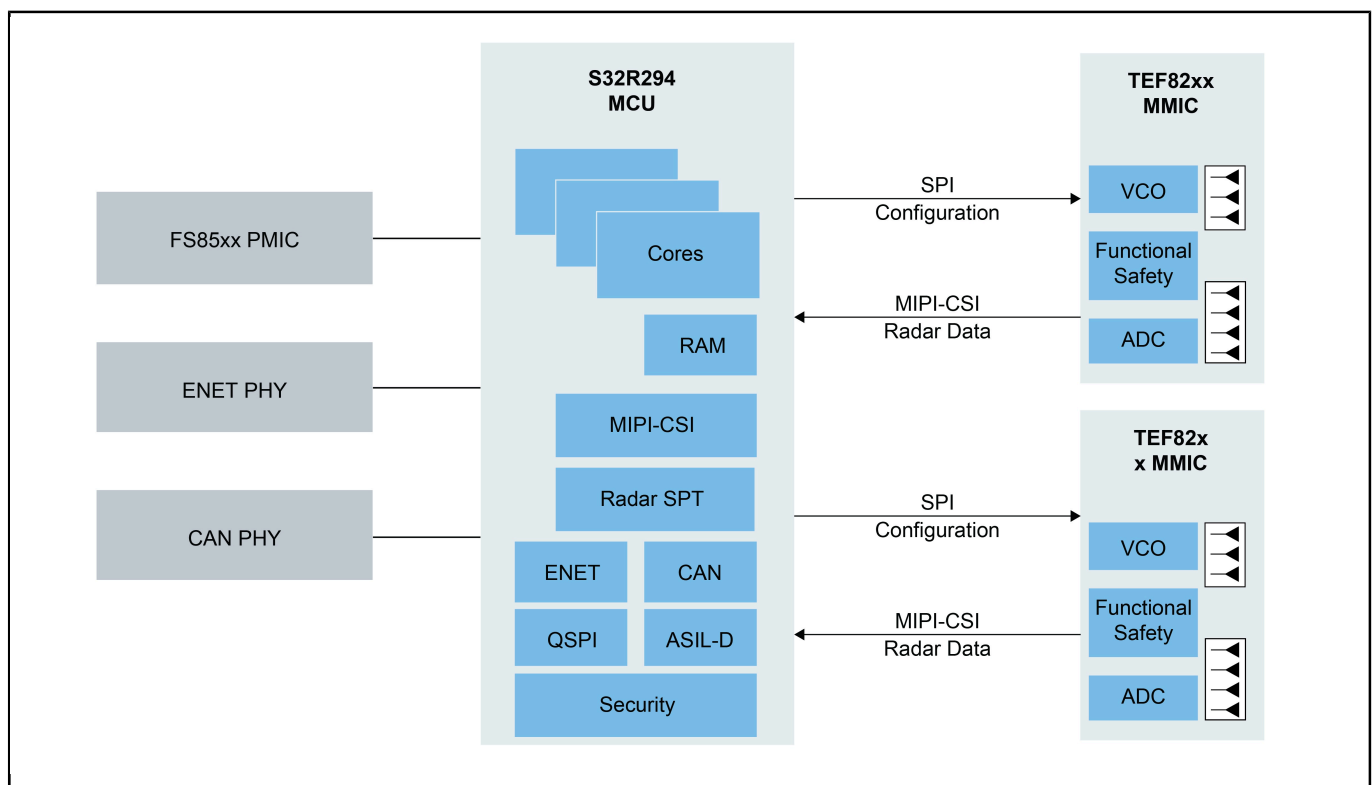
S32R294 MCU使客户能够构建可扩展、安全和可靠的汽车雷达系统，该系统可以极低的功率提供良好的性能，专用于角雷达和前方雷达应用。

与以前的设备**S32R274**相比，S32R294提供了额外的系列可扩展性。它提供了高达**5.5 MB**的SRAM，一个附加的**MIPI CSI-2**接口，以及双倍的内核时钟频率。这就产生了一系列覆盖现有雷达应用用例的部件，并为未来的应用预期提供了开销。

S32R294 Block Diagram Block Diagram



S32R29x Applications Block Diagram Block Diagram



View additional information for [雷达微控制器](#).

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. © 2025 NXP B.V.