

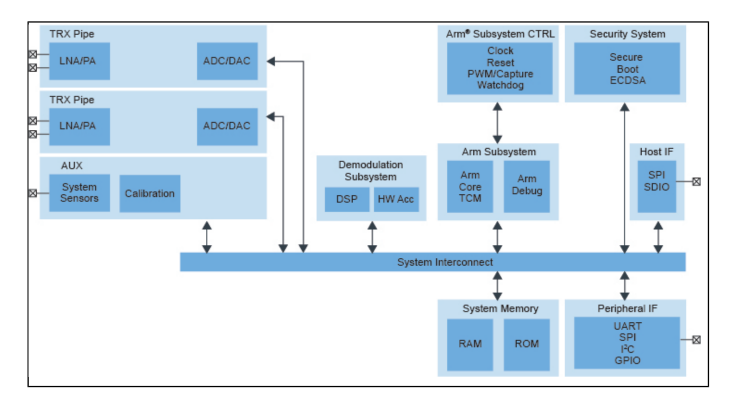
用于V2X的单芯片调制解调器RoadLINK SAF5400

SAF5400

Last Updated: Dec 18, 2024

The RoadLINK SAF5400 is an automotive-qualified single chip DSRC modem for V2X applications. The SAF5400 modem is able to relay up to 2000 Basic Safety Message [BSM] verifications per second on-chip to deliver better range for transmitted and received messages. 该数字可以利用恩智浦的i.MX应用处理器而得到进一步增强,V2X系统解决方案中会包含该处理器。SAF5400还集成恩智浦的高性能安全元件技术,以便满足提议的V2X无线安全要求。

SAF5400 Single Chip Modem for V2X Block Diagram



View additional information for 用于V2X的单芯片调制解调器RoadLINK SAF5400.

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.