

## S32R45 Evaluation Board

## **S32R45-EVB**

Last Updated: Aug 14, 2023

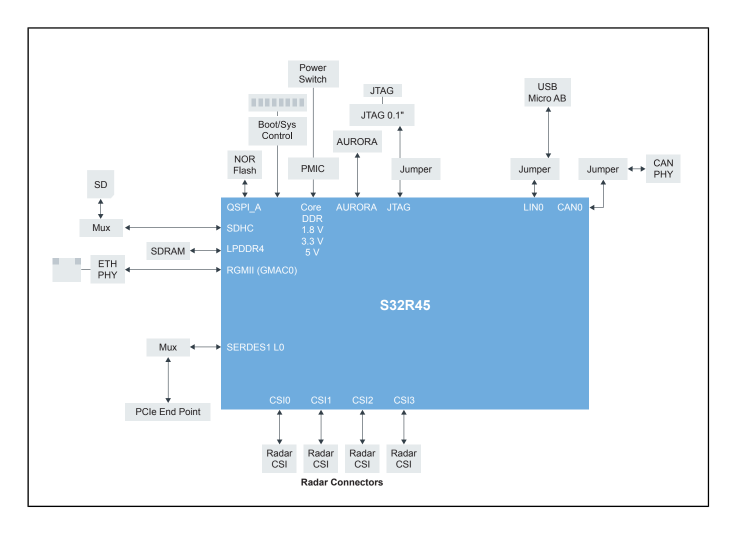
A comprehensive imaging radar SW development platform comprising of S32R45 and TEF82xx is available from NXP's partner Novtech.

The S32R45 Evaluation Board S32R45-PROC supports the development of high-performance 77GHz radar applications targeted for automotive use cases, such as cascaded imaging radar, adaptive cruise control, and autonomous emergency braking.

Based on quad Arm® Cortex® A53 cores and triple Arm Cortex M7 lockstep cores in the S32R45 MPU, the S32R45 EVB offers substantial radar processing capabilities, in addition to a wide variety of interfaces (CAN FD, LIN, FlexRay®, Ethernet) to facilitate HW and SW development.

The S32R45 EVB consists of a processor board suitable for development of radar processing for the S32R45 processor.

## S32R45 Evaluation Board Block Diagram Block Diagram



View additional information for S32R45 Evaluation Board.

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.