S32R41 and TEF82xx Development Platform Based on S32R41 EVB and TEF82xx CAB

S32R41-TEF82-DEV-PLATFORM

Last Updated: Jan 18, 2024

The S32R41 and TEF82xx development platform is designed for enabling users to start radar development quickly and easily by providing an example software project based on the S32R41 evaluation board (EVB) and the TEF82xx customer antenna board (CAB). It integrates several NXP software components, including auto zephyr BSP, radar SDK (RSDK), real-time drivers (RTD), inter-platform communication framework (IPCF) and safety software framework (SAF).
View additional information for S32R41 and TEF82xx Development Platform Based on S32R41 EVB and TEF82xx CAB.

Note: The information on this document is subject to change without notice.