



# S32M276SFFRD Reference Design Board for Automotive Motor Control

## S32M276SFFRD

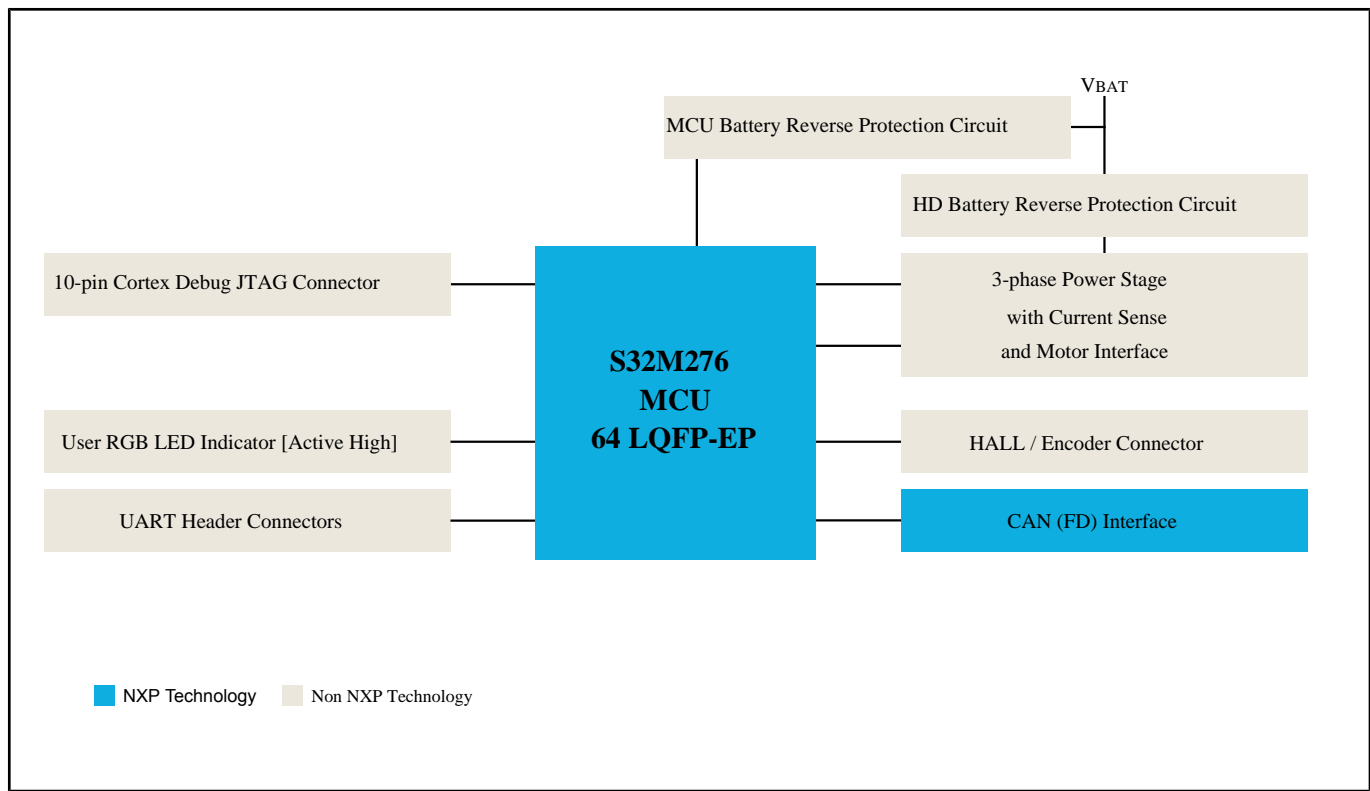
Last Updated: Dec 24, 2025

The S32M276SFFRD is a reference design board for automotive BLDC and PMSM motor control applications. Based on the S32M276 integrated solution, which offers a 32-bit Arm® Cortex®-M7 S32K3 microcontroller and an analog die with voltage regulator, gate driver and current sensing in a system-in-package (SiP) design.

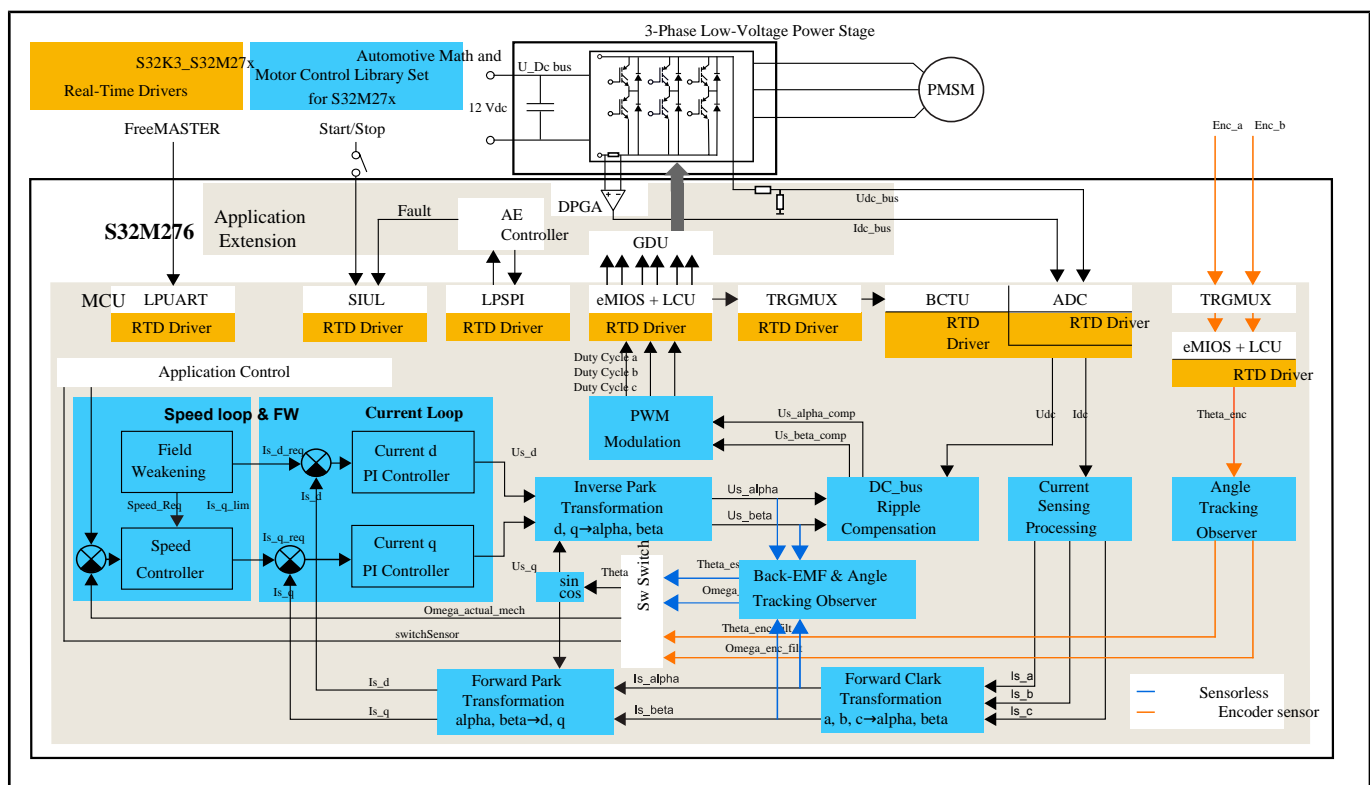
The S32M276SFFRD is designed to demonstrate BOM and PCB size reduction. In a less than 2-inch diameter (5 cm diameter) the boards are able to drive BLDC/PMSM motor control applications.

The S32M276SFFRD offers UART, CAN (FD) (using internal PHY), RGB LED, JTAG 10-pin connector and faston connectors for power supply and 3-phase motor.

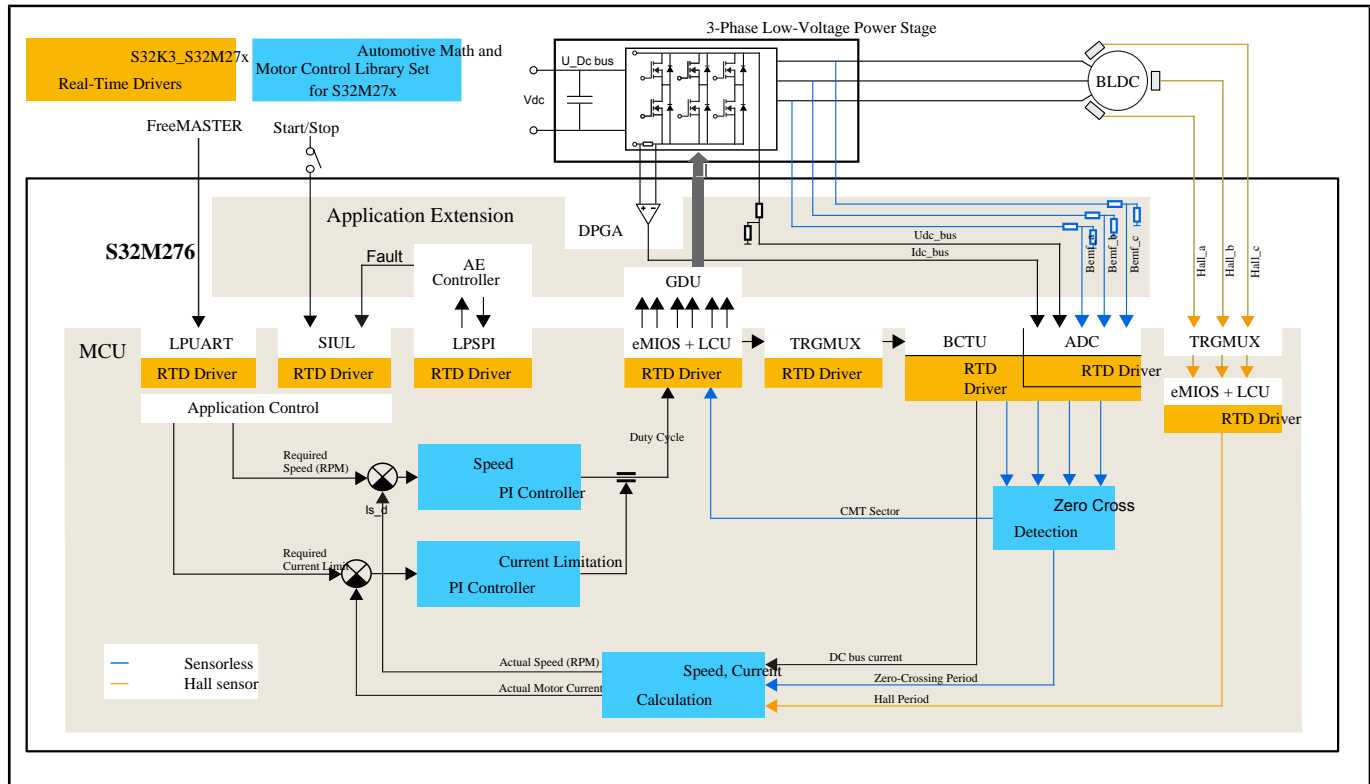
## S32M276SFFRD Block Diagram



## S32M276 PMSM FOC Application Block Diagram



### S32M276 BLDC 6-Step Application Block Diagram



View additional information for [S32M276SFFRD Reference Design Board for Automotive Motor Control](#).

**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. © 2026 NXP B.V.