

MCMCXXNXXRN

Motor Control Release Notes for MCXNXXX

Rev. 0 — 3 December 2023

Release notes

1 Introduction

These release notes are for the motor-control middleware group of applications released together with the MCUXpresso SDK for MCXNXXX. This document provides a list of application examples, their notable features, supported hardware platforms, changes since the last MCUXpresso release, known issues, and links to further documentation. The latest documentation for the motor control SDK is available on <https://www.nxp.com/sdkmotorcontrol>.

2 Description

This motor-control middleware release describes the implementation of the motor-control software for 3-phase Permanent Magnet Synchronous Motor (PMSM). Applications can support high- or low-voltage hardware platforms and various MCU types. The following application types are available in the *mc_pmsm* folder of your SDK archive (see [Section "Examples"](#)):

- **pmsm_enc** - Sensor and sensorless FOC example utilizing floating-point arithmetics. The Motor Identification (MID) software module in combination with the Motor Control Application Tool (MCAT) allow for rapid application development. The example is available on these boards:
 - MCX-N9XX-EVK, FRDM-MCXN947

See the user's guide in the `\boards\<board_name>\demo_apps\mc_pmsm\<pmsm_example>` folder in your SDK package (see [Section "Examples"](#)) or in the www.nxp.com/sdkmotorcontrol web page.

All examples support the FreeMASTER interface for quick and simple application debugging, tuning, control, and monitoring. See www.nxp.com/freemaster and the application user's guide for more information.

3 Examples

The example projects are distributed only in the form of the MCUXpresso SDK Archive and the release documentation is available in the SDK Documentation package. To acquire both packages (specific to your development platform), use the online MCUXpresso SDK Builder tool and perform the following steps:

- Go to www.mcuxpresso.nxp.com.
- Click the **Select Development Board** button.
- Sign in or create the NXP account (if requested).
- Choose one of the development tools (see [Section 4](#) for the list of boards supported by this release).
- Click the **Build MCUXpresso SDK** button.
- Make sure that the **Motor Control** middleware is selected and click the **Download SDK** button.
- When the SDK Documentation and SDK Archive package build is done (you receive a notification email), it can be downloaded freely.

4 Development tools

The motor-control application examples were developed and tested with the following development tools:



- IAR Embedded Workbench IDE version 9.40.2
- Arm[®]-MDK - Keil[®] µVision[®] version 5.38
- MCUXpresso IDE version 11.9.0
- ARMGCC IDE version 12.2.1

FreeMASTER tool version 3.2.2 was used for application monitoring. See www.nxp.com/freemaster for the latest version.

5 What is new

This section describes all notable changes since the last motor-control middleware MCUXpresso SDK release v2.14.0.

1. New boards supported

Supported MCX-N9XX-EVK and FRDM-MCXN947.

6 Known issues

This chapter contains the description of known issues or non-standard behavior of the released example.

- No known issues so far.

7 Feedback

Your feedback is very important to us. Please feel free to leave a comment [here](#).

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