

ModusToolbox™ Industrial MCU Technology Pack release notes

ModusToolbox[™] tools package version 3.3.0

ModusToolbox[™] Industrial MCU Technology Pack version 2.0.0

About this document

Scope and purpose

This release is the ModusToolbox[™] Industrial MCU Technology Pack. The pack contains the Motor Control GUI version 2.40 and Power Conversion Configurator version 1.0, which will be installed for the ModusToolbox[™] tools package version 3.3.0. This document describes the features and known limitations for the tools included with this pack.

ModusToolbox[™] software is a set of tools that enable you to integrate our devices into your existing development methodology. ModusToolbox[™] software consists of various libraries and middleware on GitHub, as well as an IDE and tools package installed on your computer. For more details about what is included with ModusToolbox[™] software, refer to <u>ModusToolbox[™] tools package user guide</u>.

Referenced documents

- <u>ModusToolbox[™] tools package user guide</u>
- <u>ModusToolbox[™] tools package installation guide</u>

Installation

You must have already installed <u>ModusToolbox™ 3.3 tools installation package</u> before installing this pack. If not already installed, download and install the ModusToolbox™ Setup program, which you can use to install both the tools package and the Indusctrial MCU Technology Pack.

Create application

For details about how to use ModusToolbox[™] software, refer to <u>ModusToolbox[™] tools package user guide</u>.

What's included

This pack provides the latest Motor Control features for use with ModusToolbox[™] software, including:

- Motor Control GUI version v2.4.0 (Windows only)
- Power Conversion Configurator v1.0.0 (Windows, Linus, and macOS)



Known issues

Known issues

Problem	Workaround
On Windows, installation of the ModusToolbox [™] Pack may interrupted with the following error Extracting fles C1 path-mtipi-titlet-microlyfs_tfm_publicyfs_fest\depthwise_conv_depthwise_conv_ops_testing_refs.h Fror Select action C1.(Users\slisenko\666666_\depthwise_conv_ops_testing_refs.h	This is because of the path length limit issue on Windows. If this happened during the 'Quick Installation' option (when the Pack is installed in the default destination directory), cancel the installation and try again, but select 'Custom Installation' and install the Pack to the non-default destination directory. Keep your custom destination directory as short as possible.
An error occurred while trying to rename a file in the destination directory: MoveFile failed; code 3. The system cannot find the path specified. → Try again	Wekcome to the Installation Wizard Select an installation mode
→ Skip this file (not recommended)	Quick Installation (Recommended) Sets all installation options to the recommended defaults.
→ Cancel installation	Custom Installation Wew and make changes for the installation Wew the ModusToolbox Industrial MCU Pack release notes. Sepecify the installation path for the ModusToolbox Industrial MCU Pack. Sepecify the ModusToolbox Industrial MCU Pack shortcut in the start menu. Select options to create shortcuts on the desktop. Select options to install dependencies for ModusToolbox Industrial MCU Pack (if available). Back Next Cancel
The software assets are built and validated with no	
LTO (link time optimization) setting.	P N/A
The Power Conversion Configurator displays a generic "Placer timed out" error in some cases when there are insufficient hardware resources to implement the design.	None. This issue will be addressed in the next release.
Power Conversion Configurator 1.0	
Failed to set parameter vres[0].buck[0].phaseNum: Failed: Placer timed-out	
ОК	

Revision history

Document version	Date of release	Description of changes
**	2024-12-02	New document

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