



Intel® Firmware Engine Software Developer Kit

Intel® Firmware Engine SDK Release 2.0.2

May 25, 2016

DISCLAIMER

This release note as well as the software described in it is furnished under license and may only be used or copied in accordance with the terms of the license. The information in this manual is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Intel Corporation. Intel Corporation assumes no responsibility or liability for any errors or inaccuracies that may appear in this document or any software that may be provided in association with this document. Except as permitted by such license, no part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the express written consent of Intel Corporation.

INDEX

1. [FILE LIST](#)
2. [INSTALL INSTRUCTIONS](#)
3. [NEW FEATURES AND CHANGES](#)
4. [KNOWN LIMITATIONS](#)

FILE LIST

"Release Notes SDK 2.0.2.pdf"

This File. Release note for the Intel® Firmware Engine SDK Release version 2.0.0 package.

"IntelFirmwareEngineSDKSetup_2_0_2.exe"

The installer for the Intel® Firmware Engine Software Developer Kit.

-- C:\SDK¹

C:\SDK \ ...Pkg\

Source code package directories

-- C:\SDK\ Documents

"Intel(R)_Firmware_Engine_SDK.pdf"

Software Development Kit (SDK) that describes the software development tasks required to produce Intel® Firmware Engine compatible binary packages

"Intel(R)_Firmware_Engine_SDK_Quick_Start_Guide.pdf"

SDK Quick start guide

¹. Directory created by installer – User determined

INSTALL INSTRUCTIONS

1. Install Intel® Firmware Engine Release 2.0 ([Intel® Firmware Engine_R2.0.zip](#)) or later if not installed already, see install instructions [Install_Instructions.pdf](#) . Follow the getting started steps in the Intel® Firmware Engine quick start guide ([Quickstartguide_R2.0_English.pdf](#)).

2. Extract [Intel\(R\) Firmware Engine SDK Release R2.0.zip](#) to a temporary directory. **NOTE:** Make sure the temporary directory has a short name and no spaces, i.e. C:\TEMP.
3. Run the **IntelFirmwareEngineSDKSetup_2_0_2.exe** to install the application. This will create a directory (default: C:\SDK) and install source and the documentation. Follow the getting started steps in the Intel® Firmware Engine SDK quick start guide in the \Documents folder (Intel(R)_Firmware_Engine_SDK_Quick_Start_Guide.pdf)

NEW FEATURES AND CHANGES

Update to the SDK User guide documentation only, no updates to the tools

1. Added workflow and diagrams for how to use the Creator and Converter tools
2. Reorganization of sections to help user understand the SDK tool to help them to update or create meta data for writing UDK2015 source modules to work with the Intel® Firmware Engine Application.
3. Details include the following:
 - a. Chapter 2 now covers Circular Dependencies and how to deal with them.
 - b. Chapter 3, Package Development Case Studies, provides workflow diagrams for creating each type of component. This chapter describes how to use the new SDK Creator and Converter tools, which streamline the process of creating packages. The manual method previously described in Chapter 3 has been moved to the appendix.
 - c. Chapter 4, Package Language Reference, has been moved to the appendix.
 - d. Chapter 5, Component Language Reference, has been moved to the appendix.
 - e. Chapter 6, Package Building, has been substantially simplified, and the reference detail is now in the appendix.

KNOWN LIMITATIONS

Please see know limitations for previous 2.0.X releases of the Intel® Firmware Engine SDK Tools.

* Other names and brands may be claimed as the property of others.

[END OF RELEASE NOTES]