

Silicon Labs Simplicity Studio Configuration Guidelines

JIM PITT - JUNE 2018

Introduction

Simplicity Studio is a powerful tool that supports virtually all of Silicon Labs programmable parts. Because of the breadth of product support, the number of setup options is very broad.

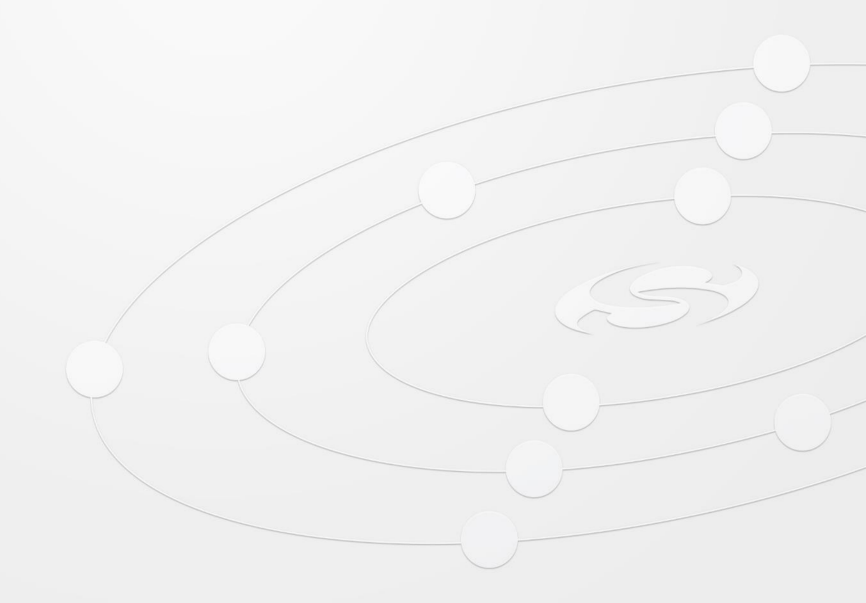
This document is designed to help you configure Simplicity Studio to increase the performance as well as to give information on useful preference settings.

Contents

Configuring for performance

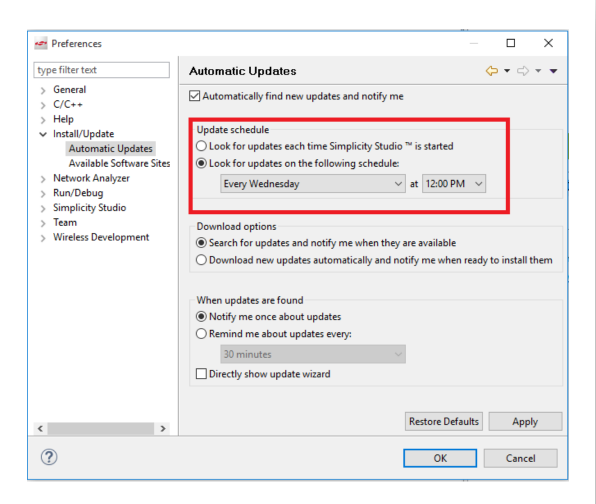
Startup configuration Launcher Settings Simplicity IDE Settings

Startup Configuration



Automatic Update Preferences

- The search for updates are now cached for faster Package
 Manager navigation after initial startup
- To further speed startup, customer can change the Automatic Update preferences to only check for updates once a week



Other Things to Speed Startup

- On Windows, use 64-bit version of Simplicity Studio
- Close all but one or two active projects
- Do not have any open .isc or .hwconf files
- Have few or no entries in "My Product" view
- Do not use folders in "Debug Adapters" or "My Product" views

Simplicity IDE Preferences

Simplicity IDE Indexer notes