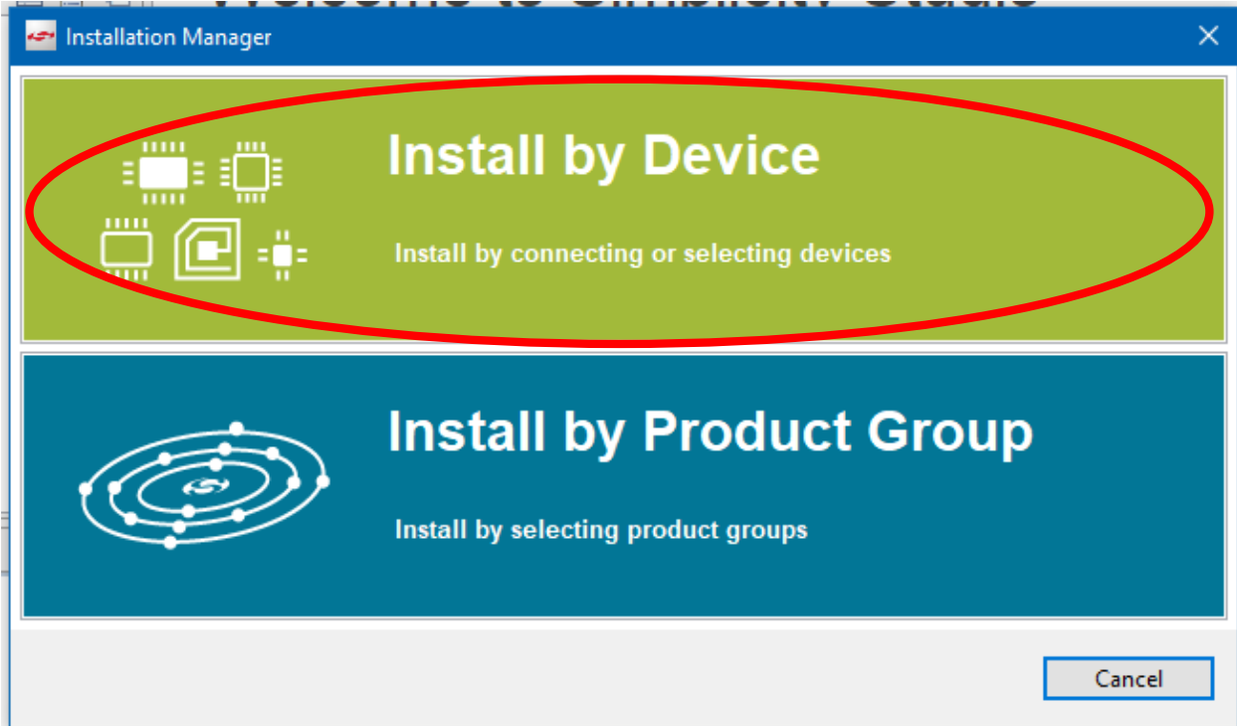
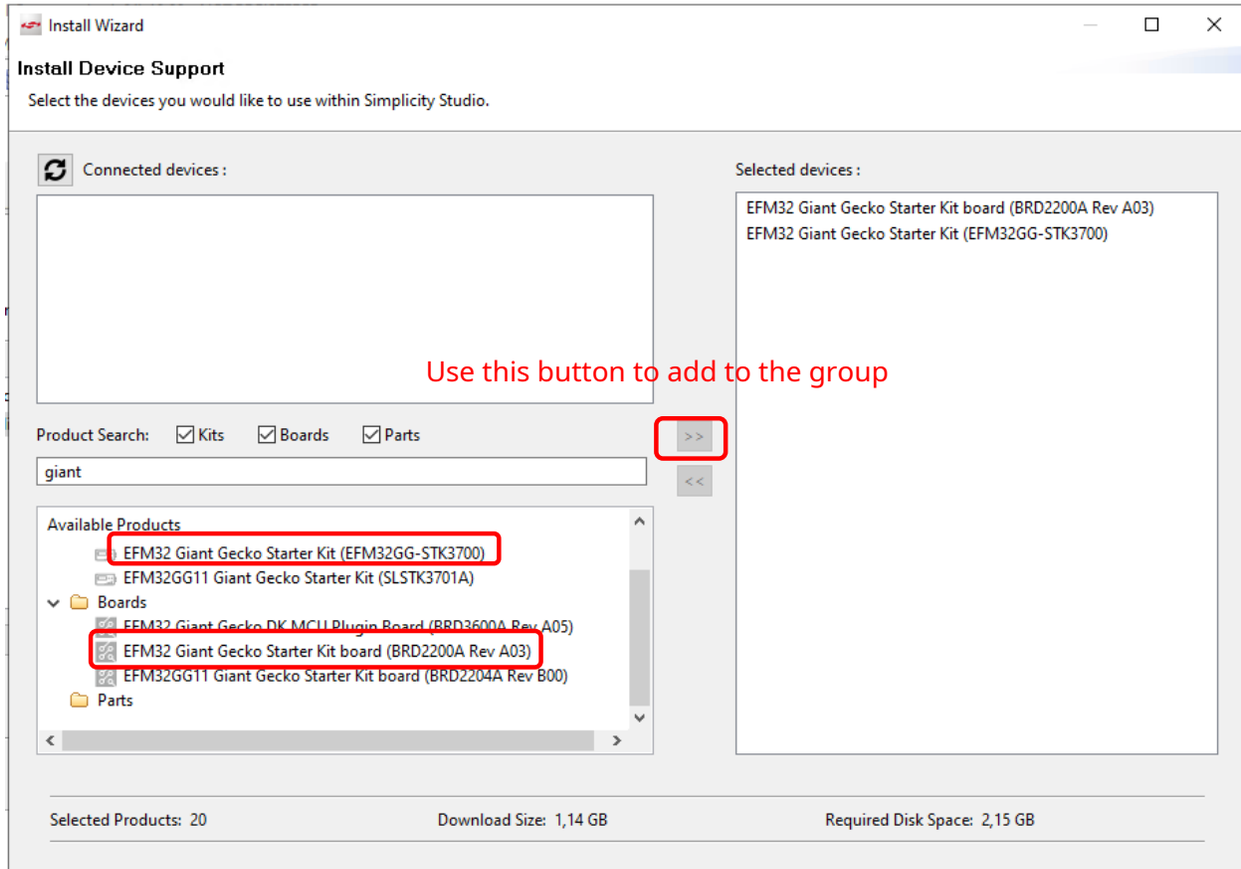


Installing Simplicity studio 4

Below, when installing Simplicity Studio, you have to choose which device you want to install:



The following kit and board must be selected:



We will see the following pages, nothing needs to be changed here:

Content access.

Your access to content is shown below. Use the links to gain access.

Sign In for Software Access

Signed in as [orosz@mit.bme.hu](#)

[Clear Credentials](#)

You have successfully signed in. Access to content is listed below.

Available Content	
 8051 Access Granted	 32 bit MCU Access Granted
 Micrium OS Access: 1 of 6 components Register Kit	 Bluetooth Homekit Request Access
 Bluetooth Mesh SDK Access Granted	 Bluetooth Mesh ADK Access Granted
 Bluetooth Access Granted	 EmberZNet (zigbee) Register Kit
 Flex Access Granted	 Silicon Labs Thread Register Kit
 Z-Wave Access Granted	 Z-Wave Homekit Bridge Request Access



Check for Updates

< Back

Next >

Finish

Cancel

Filter by product selection in previous step

Recommended (based on selections in previous step)

 **GNU ARM Toolchain (v7.2.2017.q4) - 7.2.2017.q4**
7.2.2017.q4 version 7.2.2017.q4

 **32-bit MCU SDK - 5.9.10.0**
Silicon Labs 32-bit MCU SDK for EFM32 and EZR32

 **Micrium OS Kernel - 5.8.3**
Silicon Labs Micrium OS Kernel

 **Simplicity Capacitive Sense Profiler - 4.3.2**
Simplicity Capacitive Sense Profiler

 **SWO Terminal Tool - 4.2.0**
Simplicity Studio SWO Terminal

 **IAR ARM Toolchain Integration - 4.2.7**
This package allows you to use the IAR ARM toolchain from the Simplicity Studio IDE

 **Keil uVision Integration - 4.2.2**
Support of Keil uVision in Simplicity Studio

 **Simplicity Energy Profiler for Exx32 - 4.3.2**
Simplicity Studio Energy Profiler for Exx32

 **IAR Embedded Workbench Integration - 4.2.2**
Support of IAR Embedded Workbench in Simplicity Studio



Check for Updates

< Back

Next >

Finish

Cancel