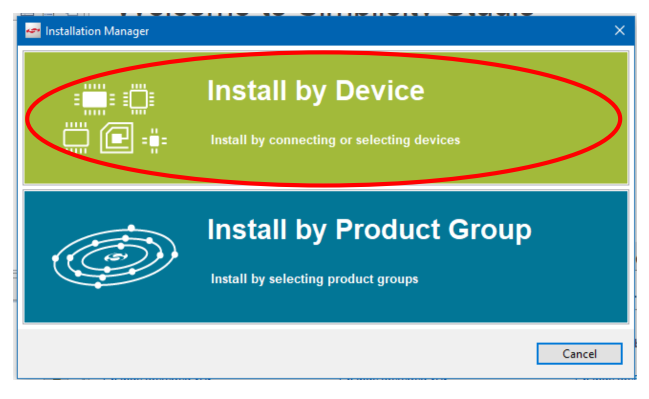
Installing Simplicity studio 4

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



The following kit and board must be selected:

- U Davias Gussad		
all Device Support ect the devices you would like to use v	vithin Simplicity Studio.	
Connected devices :		Selected devices :
		EFM32 Giant Gecko Starter Kit board (BRD2200A Rev A03) EFM32 Giant Gecko Starter Kit (EFM32GG-STK3700)
oduct Search: 🔽 Kits 🖂 Board	Use this button to a	dd to the group
jiant		**
Available Products EFM32 Giant Gecko Starter I EFM32GG11 Giant Gecko Starter I Goards EFM32 Giant Gecko DK MCI		
linite."	v	

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

Content access.

		ftware Access		
5	-	<u>osz@mit.bme.hu</u> edentials		
You have suc		Access to content is listed below.		
Available Content				
8051	Access Granted	32 bit MCU	Access Granted	
Micrium OS Access: 1	<u>Register Kit</u> of 6 components	Bluetooth Homekit	Request Access	
Bluetooth Mesh SDK	Access Granted	Bluetooth Mesh ADK	Access Granted	
Bluetooth	Access Granted	EmberZNet (zigbee)	<u>Register Kit</u>	
Flex	Access Granted	Silicon Labs Thread	<u>Register Kit</u>	
Z-Wave	Access Granted	Z-Wave Homekit Brid	ge <u>Request Access</u>	
eck for Updates		< Back	Next >	Finish

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

ecommended (based on selections in previous step)	G		
GNU ARM Toolchain (v7.2.2017.q4) - 7.2.2017.q4	Silicon Labs 32-bit MCU SDK - 5.9.10.0 Silicon Labs 32-bit MCU SDK for EFM32 and EZR32		
Silicon Labs Micrium OS Kernel - 5.8.3	Simplicity Capacitive Sense Profiler - 4.3.2 Simplicity Capacitive Sense Profiler		
Simplicity Studio SWO Terminal	This package allows you to use the IAR ARM toolchain from the Simplicity Studio IDE		
Support of Keil uVision in Simplicity Studio	Simplicity Energy Profiler for Exx32 - 4.3.2 Simplicity Studio Energy Profiler for Exx32		
Support of IAR Embedded Workbench Integration - 4.2.2			