

KEA SOFTWARE INTEGRATION GUIDE (SWIG)

FRDM-KEAZ128Q80

FRDM-KEAZ64Q64

FRDM-KEAZN32Q64

Ultra-Reliable MCUs for Industrial and Automotive Applications

www.nxp.com/S32DS



EXTERNAL USE



SECURE CONNECTIONS
FOR A SMARTER WORLD

S32 DESIGN STUDIO IDE FOR ARM

www.nxp.com/S32DS

- To develop an application, one needs an Integrated Development Environment (IDE)
- S32 Design Studio IDE is the solution to the need
- This document provides stepwise tutoring on “How to use S32 Design Studio IDE” to build an application and uses images from the S32DS for Power v2.0 installation process, but the steps apply for later versions as well

Contents

- S32 Design Studio IDE for ARM Supported Devices
- Installing S32 Design Studio IDE for ARM
 - Download and Install the new IDE
- Getting started with a New Project
 - Create, build and debug the new project
- Making Projects from built-in Examples

S32 Design Studio IDE for ARM Supported Devices

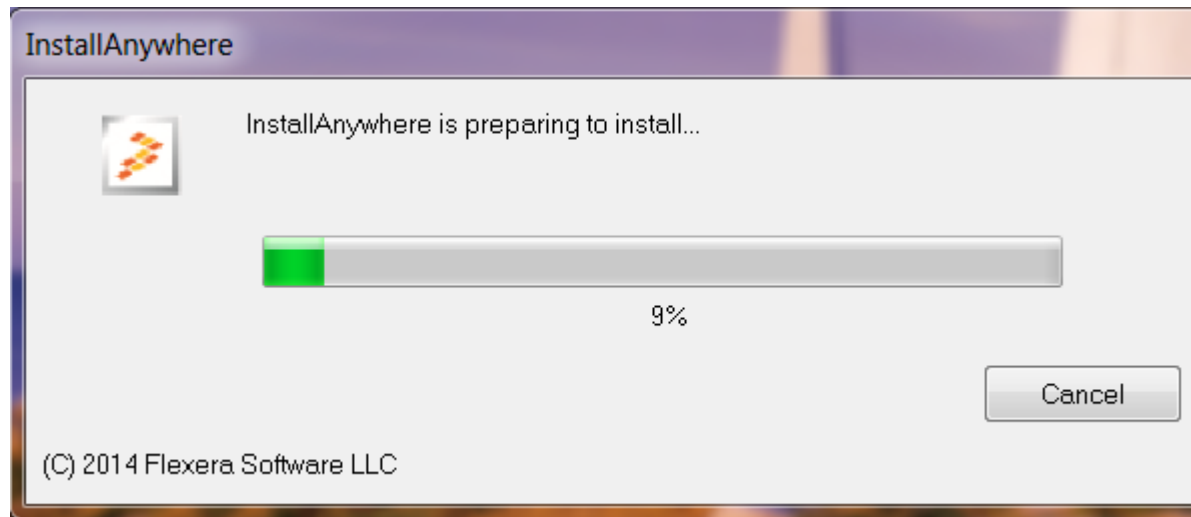
- KEA Family
- S32K1xx Family
- MAC57D5xx Family
- S32V Family

INSTALLING S32 DESIGN STUDIO IDE FOR ARM



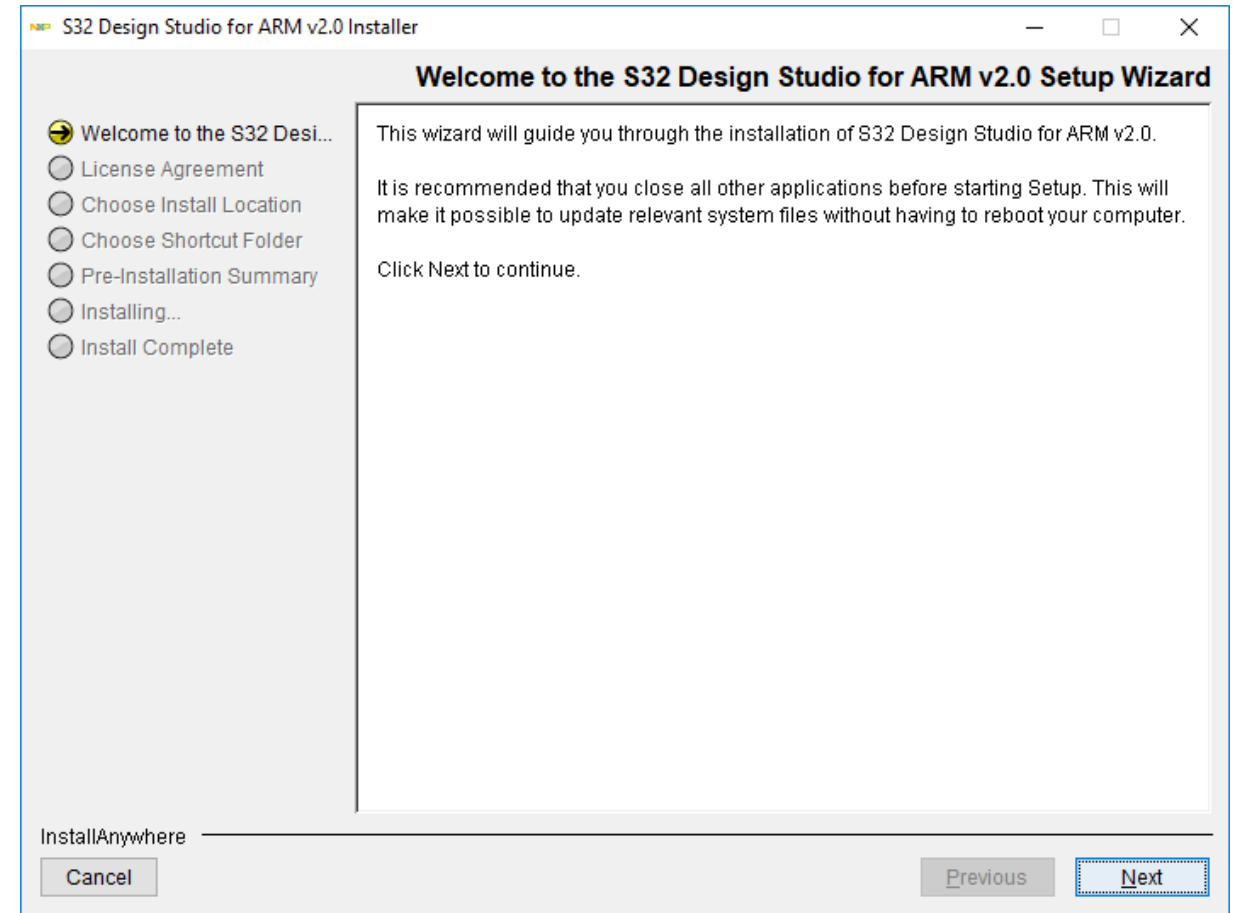
Step-1

- Go to www.nxp.com/S32DS to download latest version of S32DS
- From Downloads folder, run the installation file
- Click on **Run** if any administrative privilege issues result from unknown software publisher
- The “preparing to install” dialogue box will appear



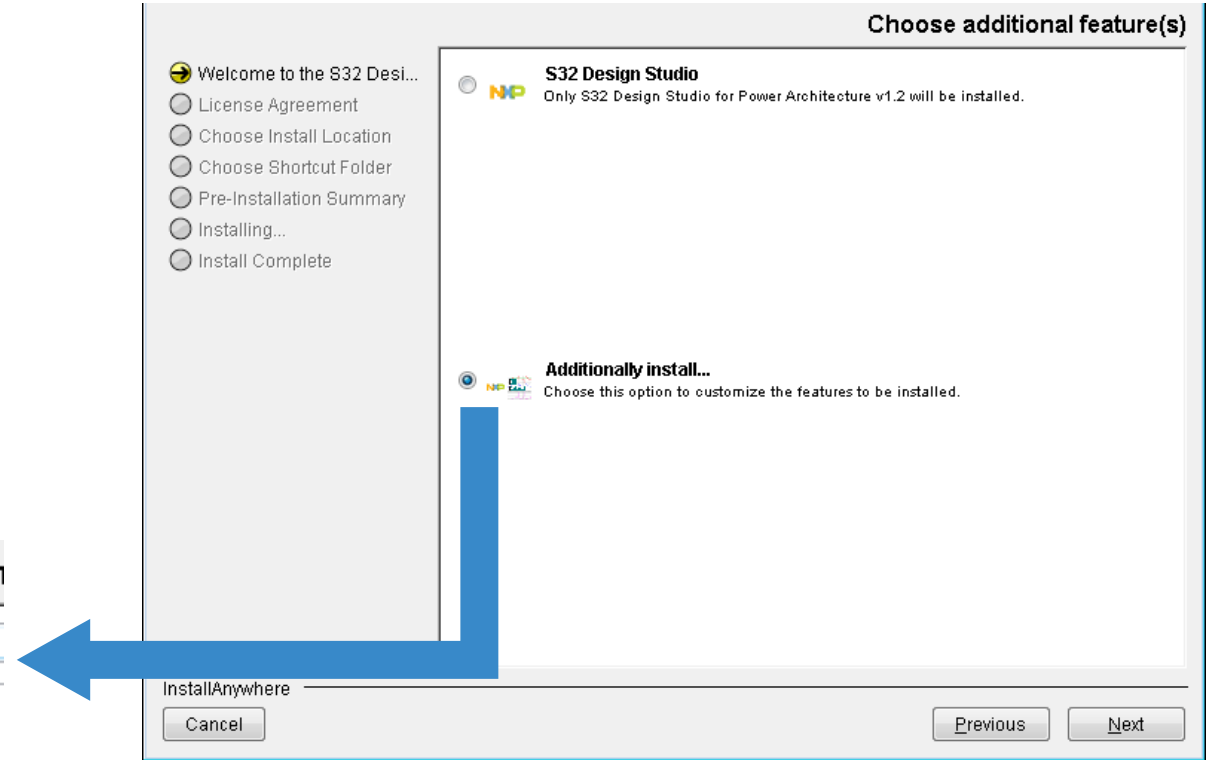
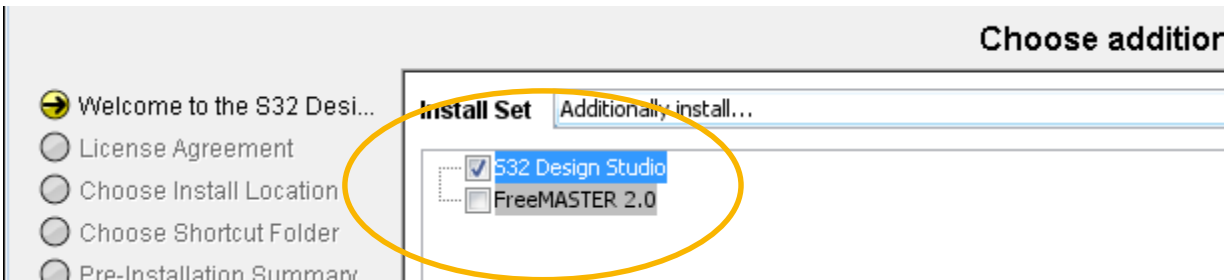
Step-2

- An Installer welcome window will be displayed, click Next to continue



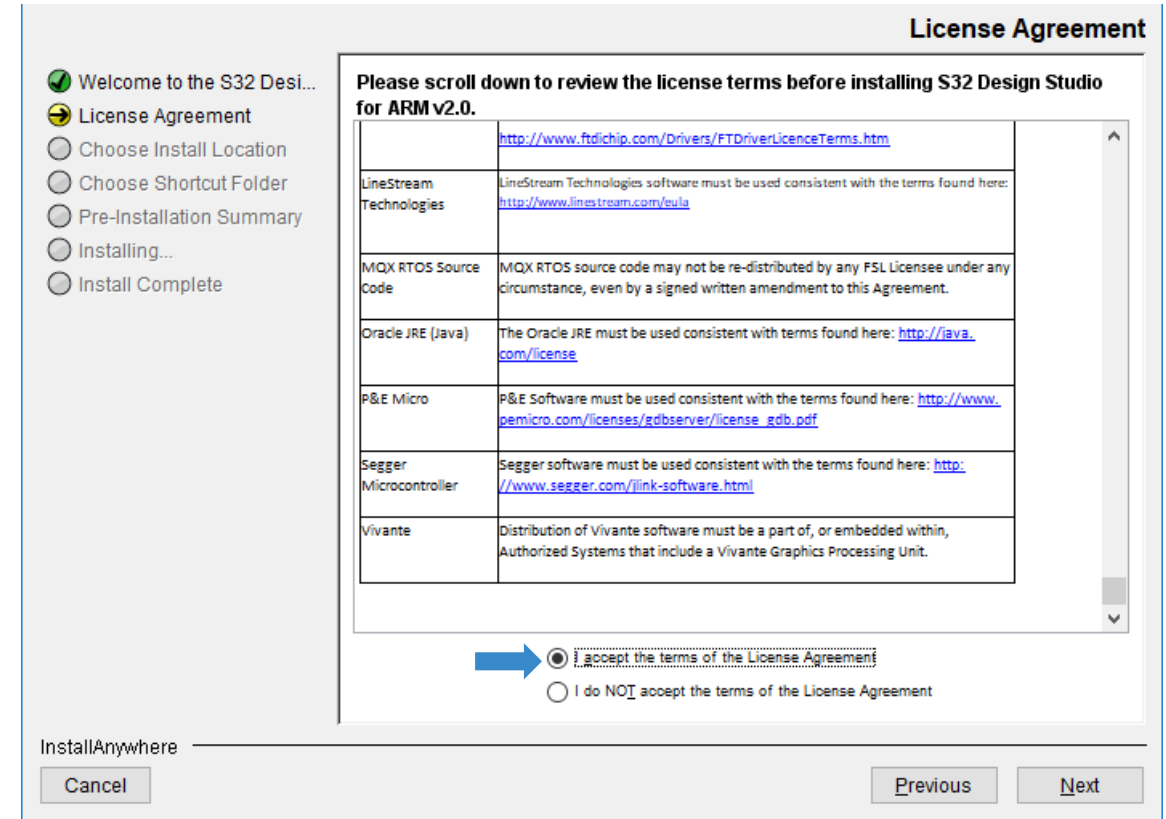
Step-3

- Choose additional Features
 - Selecting “S32 Design Studio” option will only install S32 Design Studio
 - Selecting “Additionally install...” will allow you to install other software too
- Click on Next



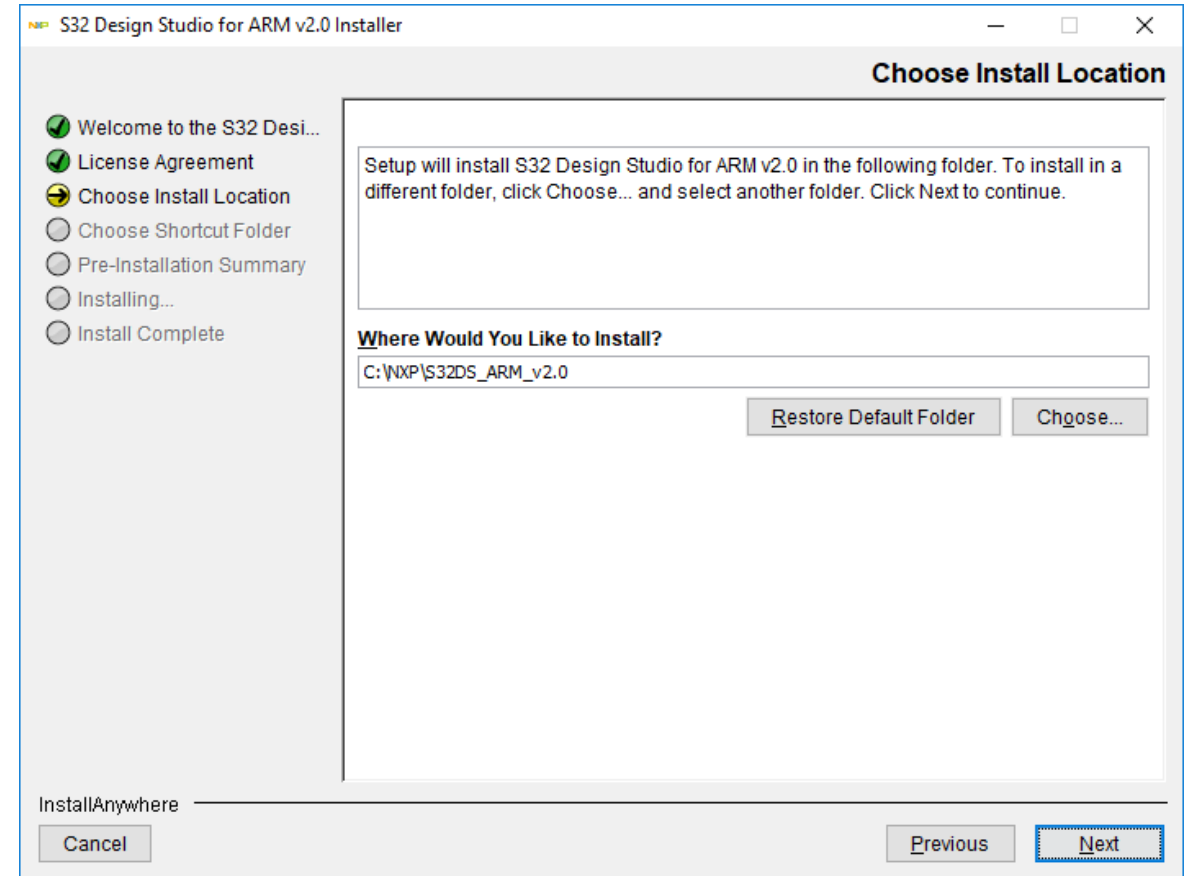
Step-4

- Scroll down the text and read the license agreement.
- Select the radio button acknowledging the license agreement terms and click **Next** to continue.



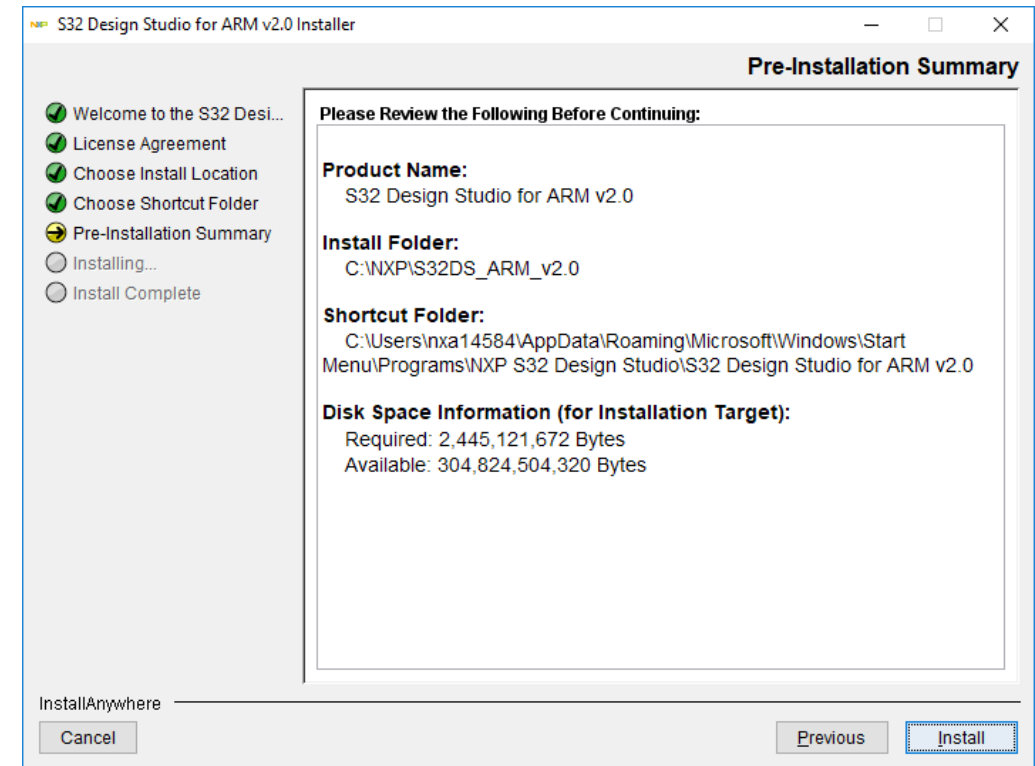
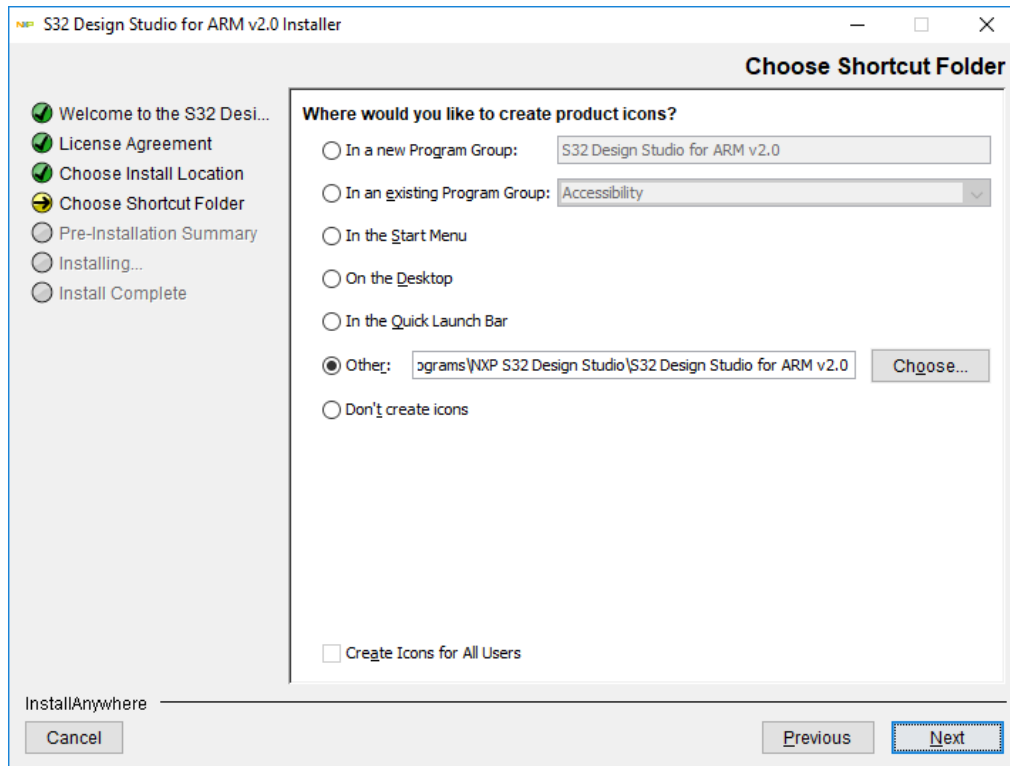
Step-4

- Click **Next** to accept the default installation location (could be changed, but recommended to install into path without spaces).



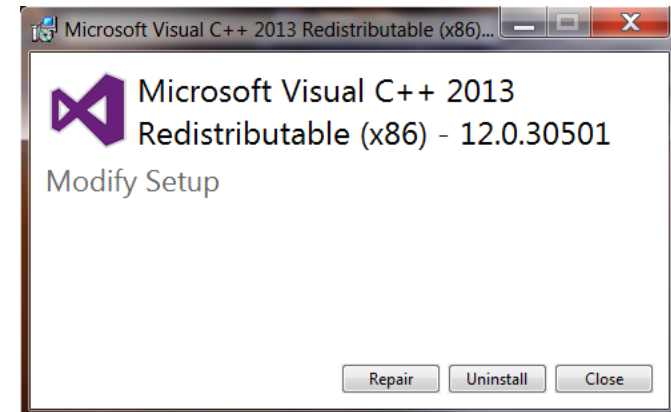
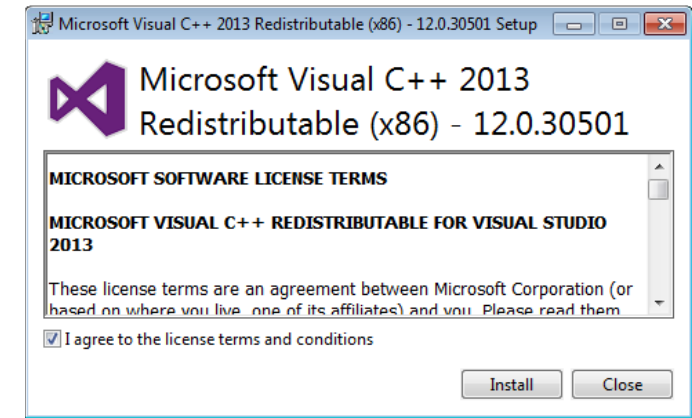
Step-5

- Select folder where you want to generate a Shortcut and click on **Next** to continue.
- Verify settings on “**Pre-Installation Summery**” tab and click **Install** to start Installation



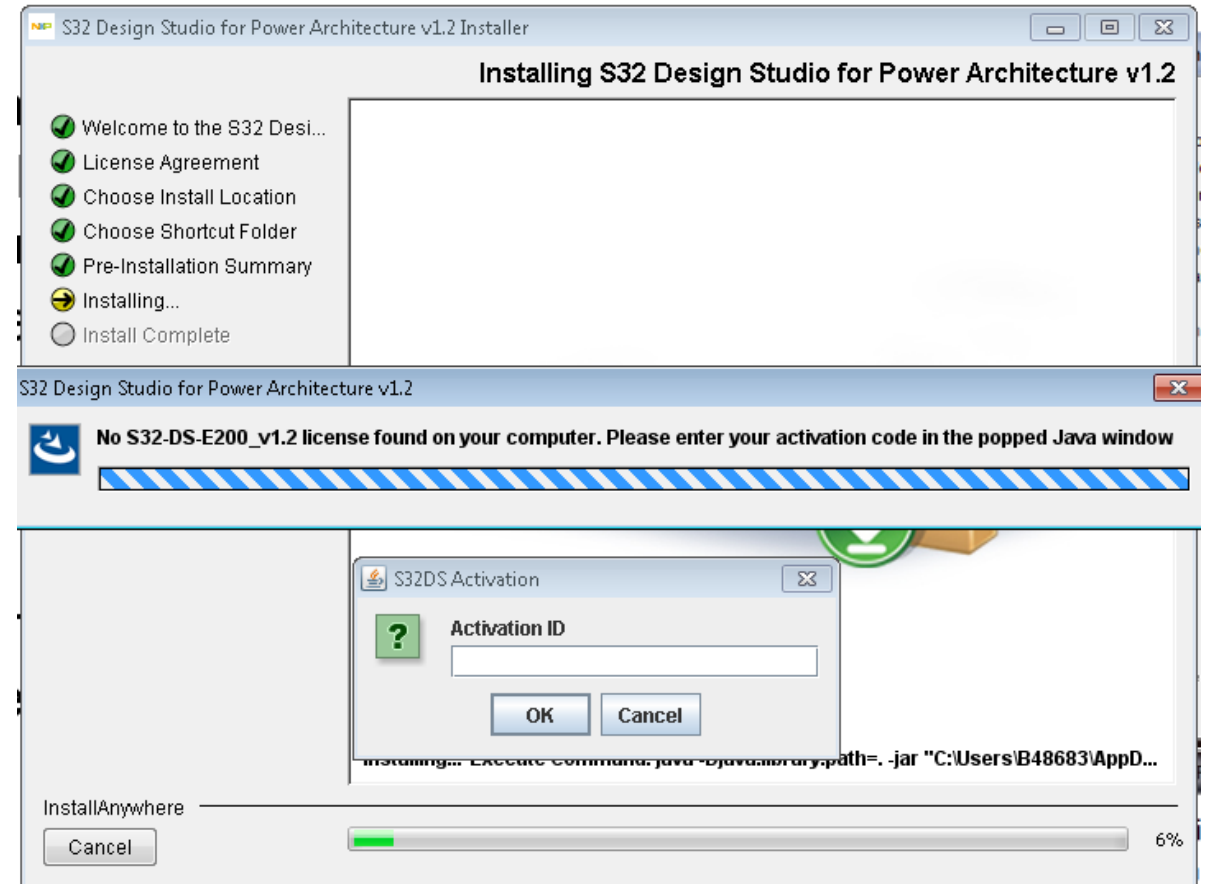
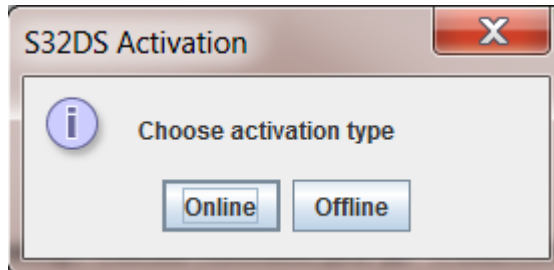
Step-7

- The installation starts by installing required libraries from the Microsoft Visual C++ 2013 package. Read the license terms and select **I agree...** option and hit the **Install**
- If the libraries of the Visual C++ 2013 package were already installed on the system then the **Modify Setup** dialog box appears. Now click on **Repair** to continue



Step-8

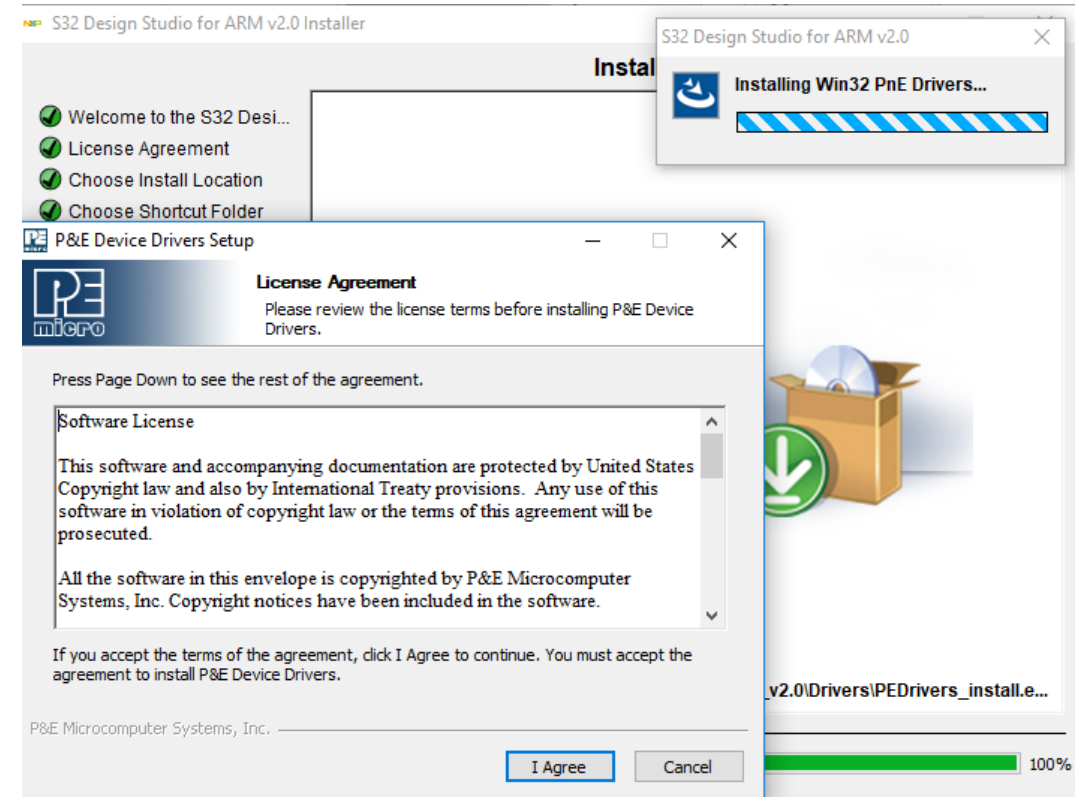
- When asked for Activation ID, copy and past the key from the Download page
- Then click on **OK**.
- Next: In activation type window. Click on **Online**



*Screenshot of S32DS for Power Architecture but works exactly the same for ARM

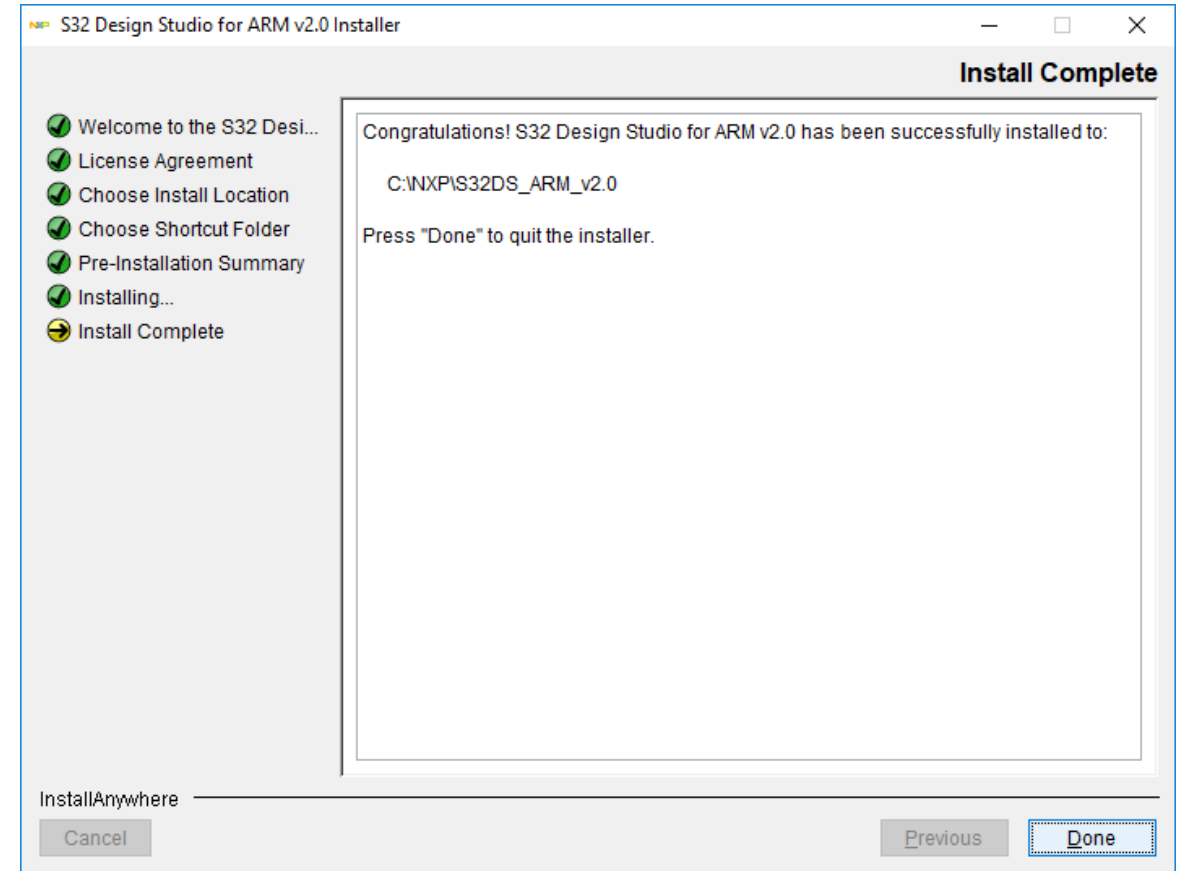
Step-9

- During the Installation it may ask you to install P&E Device Drivers
- Read license agreement and Click on **I Agree**.
- In next window Select the destination folder and click **Install**
- Once the installation is done. Click on **Close** to close the P&E Device Driver Setup window.



Step-10

- Once the installation is completed click on **Done** to exit the installation wizard.



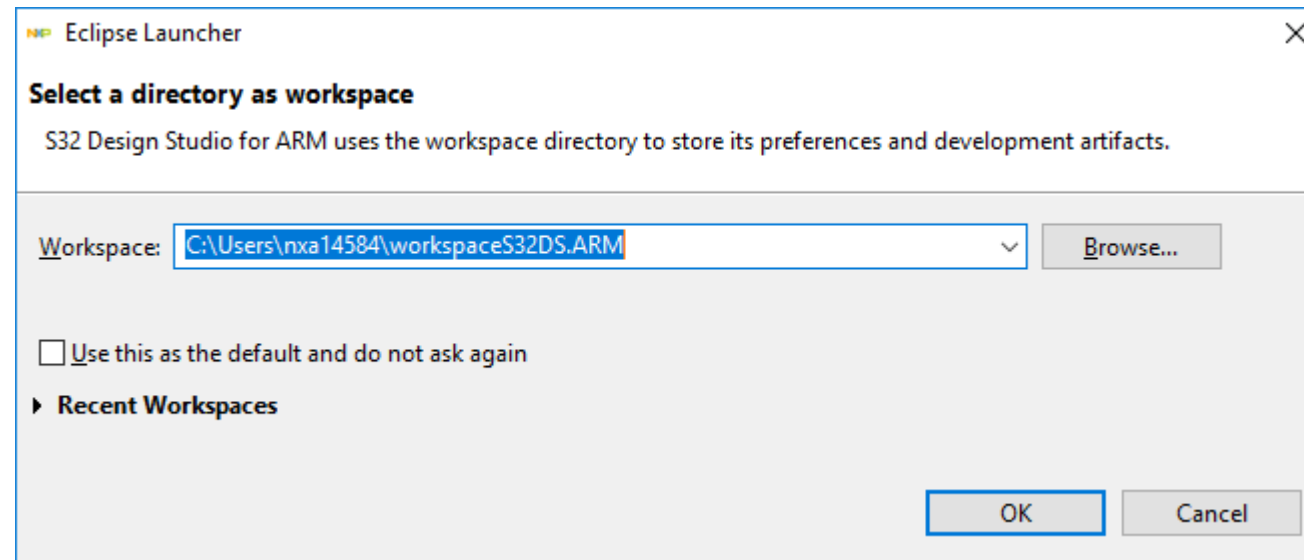
GETTING STARTED WITH A NEW PROJECT



Create a new project

1 of 5

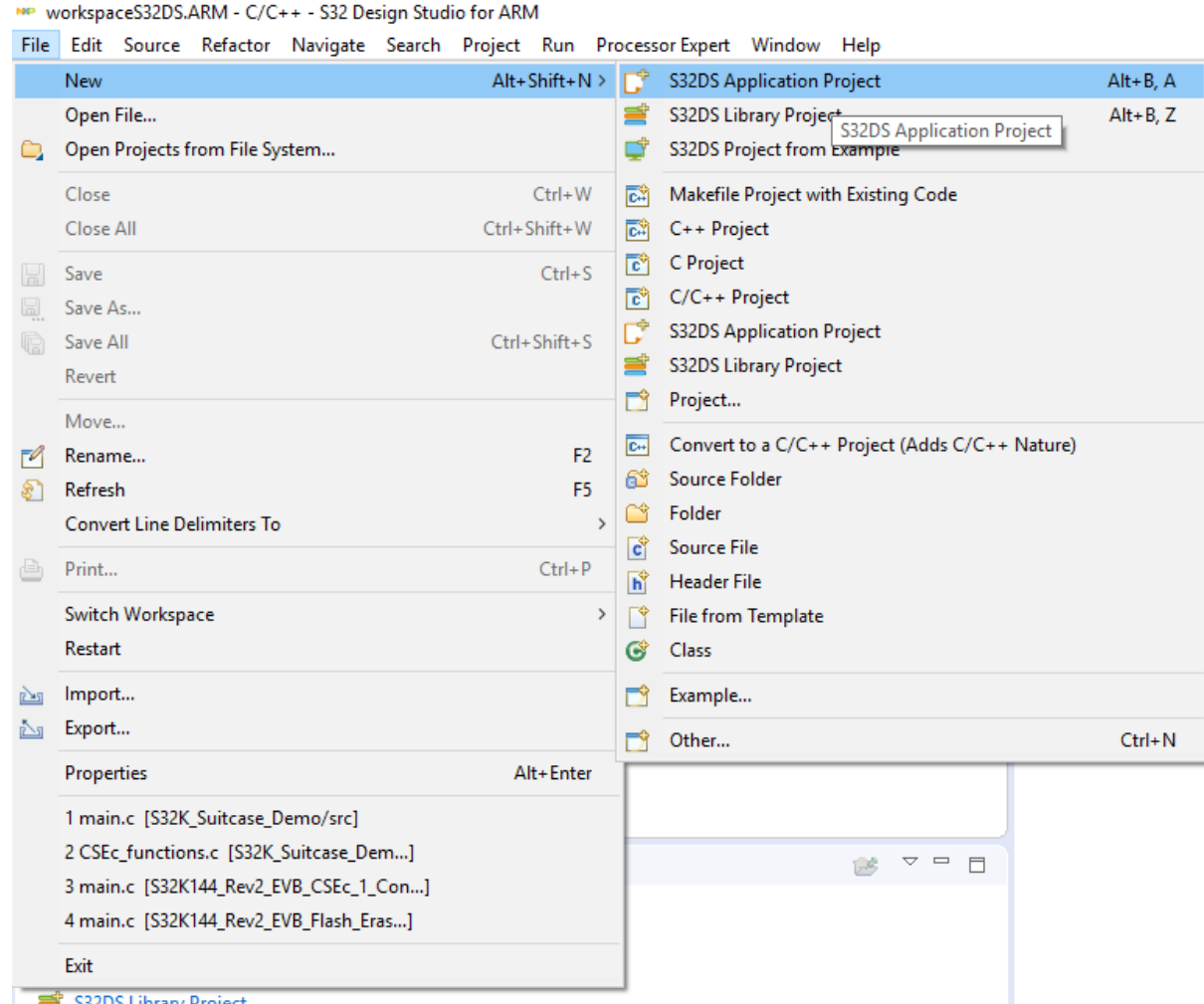
- Start program: Click on “S32 Design Studio for ARM v2.0” icon
- Select workspace:
 - Choose default or specify new one
 - Suggestion: Uncheck the box “Use this as the default and do not ask again”
 - Click **OK**



Create a new project

2 of 5

- Go to: File – New – New S32DS Application Project



Create a new project

3 of 5

- Project Name:
 - Example: FirstProject
- Select Controller:
 - Example: SKEAZ128

New S32DS Application Project

Create a S32 Design Studio Project

S32DS Application Project

Project name:
FirstProject

☒ Use default location

Location: C:\Users\nxa14584\workspaceS32DS,ARM\FirstProject Browse...

Processors :

type filter text

- Family KEA
 - SKEAZ64 (48 Mhz)
 - SKEAZ128 (48 Mhz)**
 - SKEAZN16 (40 Mhz)
 - SKEAZN32 (40 Mhz)
 - SKEAZN64 (40 Mhz)
 - SKEAZN8 (48 Mhz)
- > Family S32K1xx
- > Family MAC57D5xx
- > Family S32V

ToolChain Selection:

Core Kind	Name	Toolchain
M0plus	Cortex-M0+	Standard S32DS toolchain for ARM

Description :

GCC toolchain is selected

? < Back Next > Finish Cancel

Create a new project

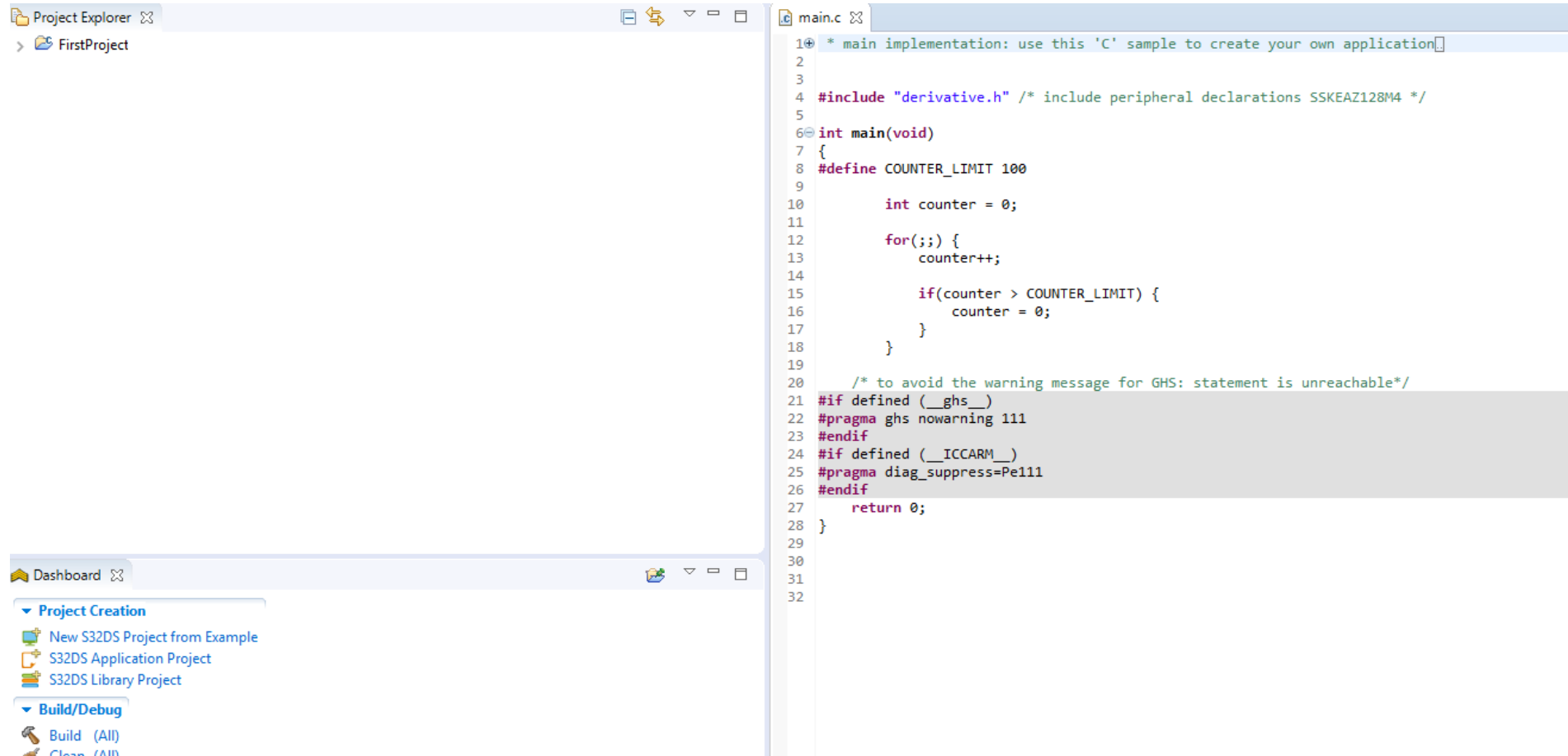
- Select Programming Language
- Select the Library
- Select SDKs
- Select the Debugger
- Recommended: use Default settings (for beginners)

4 of 5

Project Name	FirstProject
Core	<input checked="" type="checkbox"/> Cortex-M0+
Library	EWL
I/O Support	No I/O
FPU Support	Toolchain Default
Language	C
SDKs	
Debugger	PE Micro GDB server

Create a new project

5 of 5

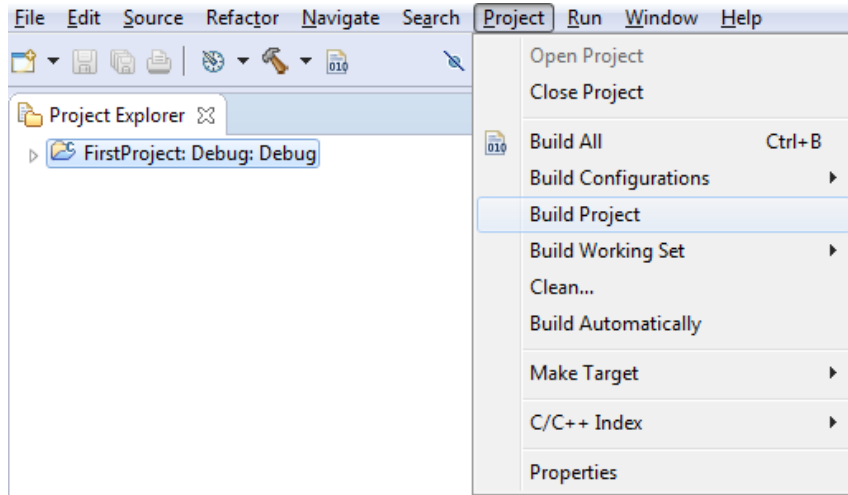



- A project will be created for every core the device has.
- KEA has one

Build a Project

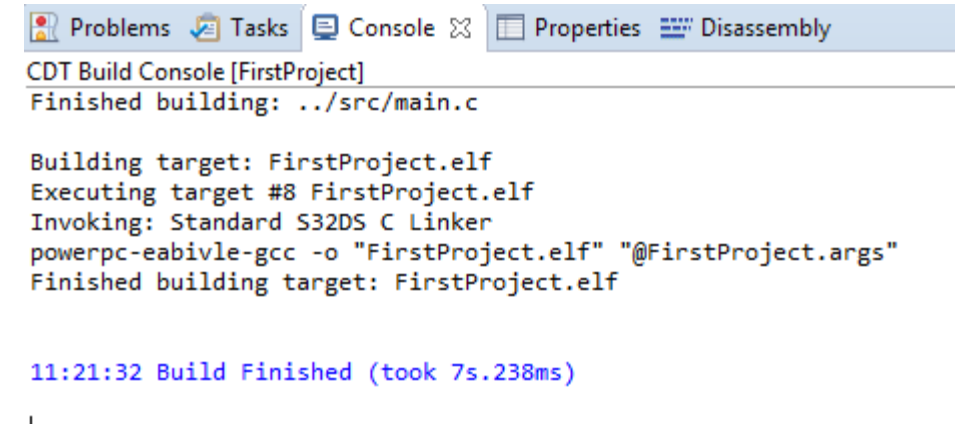
- To build a project follow one of the methods below:
- If project is built successfully, following message will be displayed on the **Console**

1. Project – Build Project




2.  Click on hammer symbol to build that project

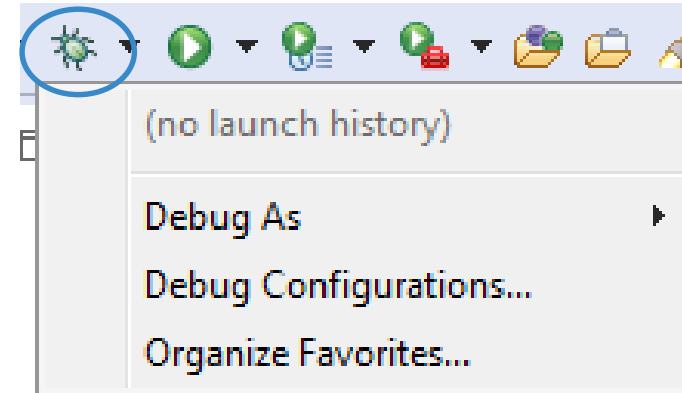
 - Click on page symbol to build all projects



Debug a Project

1 of 2

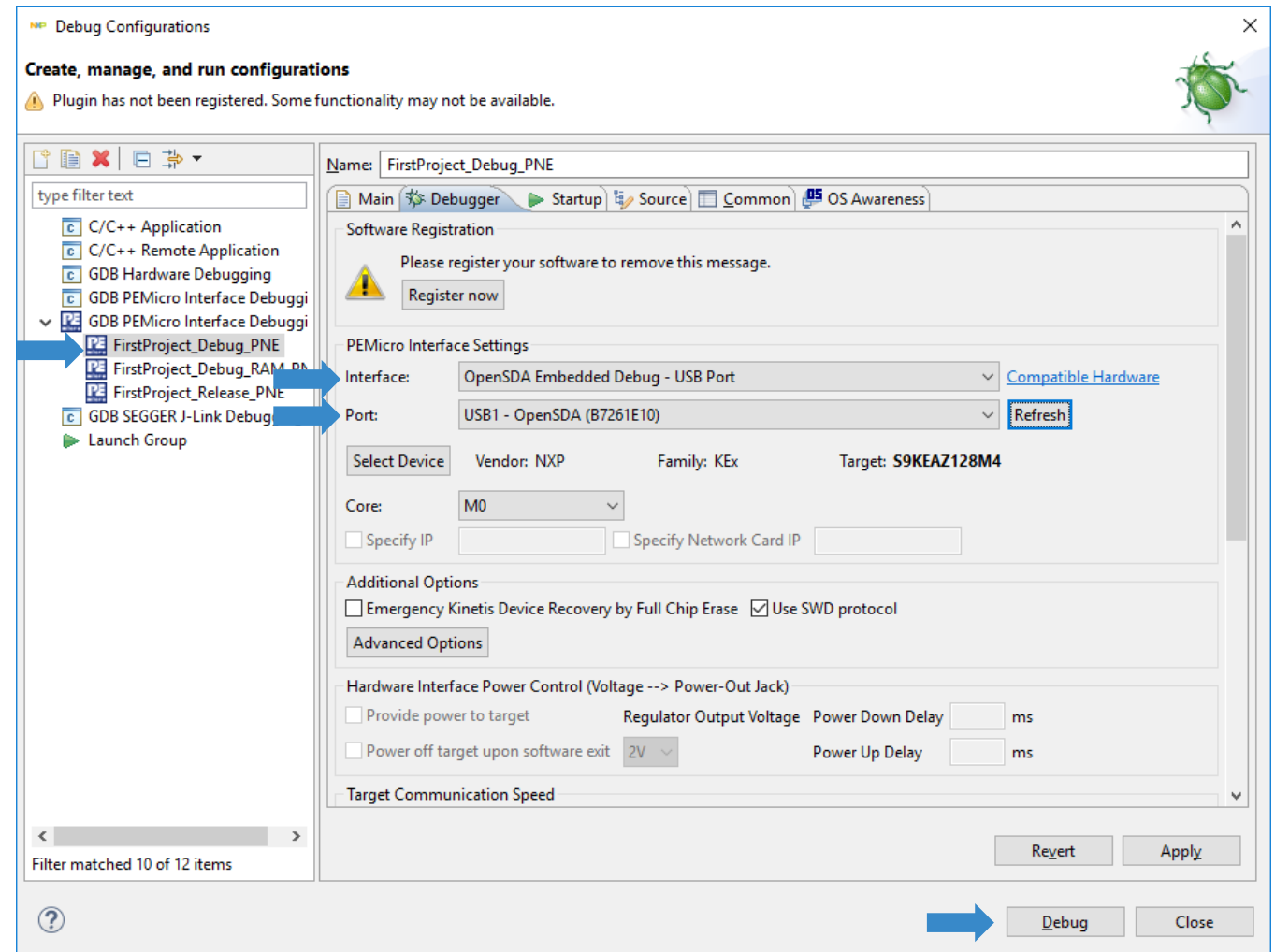
- Connect a debugger to both, the board and the PC
 - For FRDM-KEA, OpenSDA works as a debug adapter, so no standalone debugger is required
 - Connect USB to PC and microUSB port of FRDM-KEA
- Click on arrow in the  icon
- And Open [Debug Configurations...](#)



Debug a Project

2 of 2

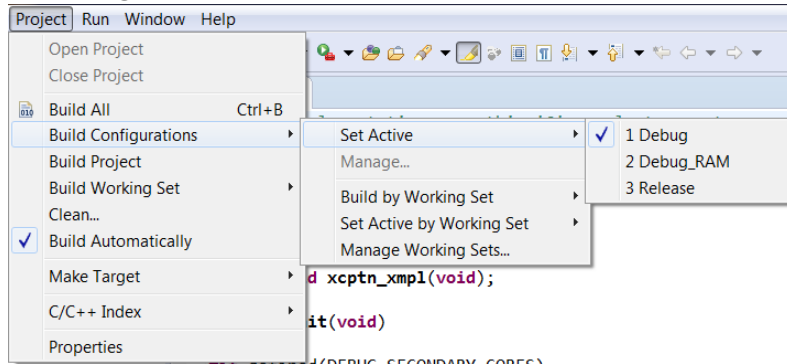
- Select Project:
 - Example: FirstProject_Debug
- Select Interface:
 - Example: OpenSDA for FRDM-KEA
- Click on **Debug** to start debugging



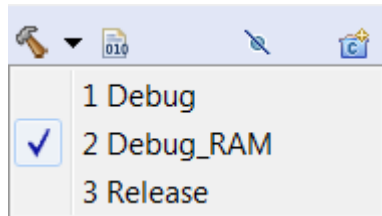
Debug a Project from RAM

- Firstly, Configure a project to debug from RAM
Follow one of the Steps:

1. Project – Build Configurations – Set Active – Debug_RAM

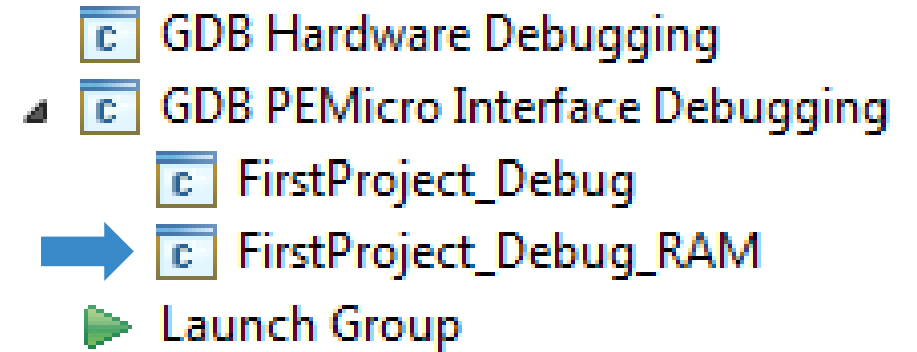


2. Select Debug_RAM by clicking Down Arrow next to hammer



- Repeat above for all related projects.
- Follow the steps shown on “Build a Project” Page

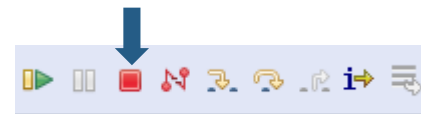
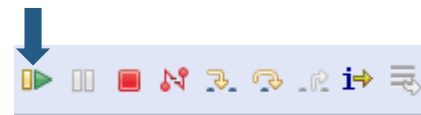
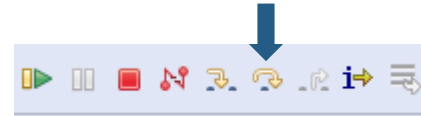
- Lastly, to debug from RAM select the RAM related session while debugging



- Follow the Steps shown on Debug a Project pages

Debug Basics: Step, Run, Suspend, Resume

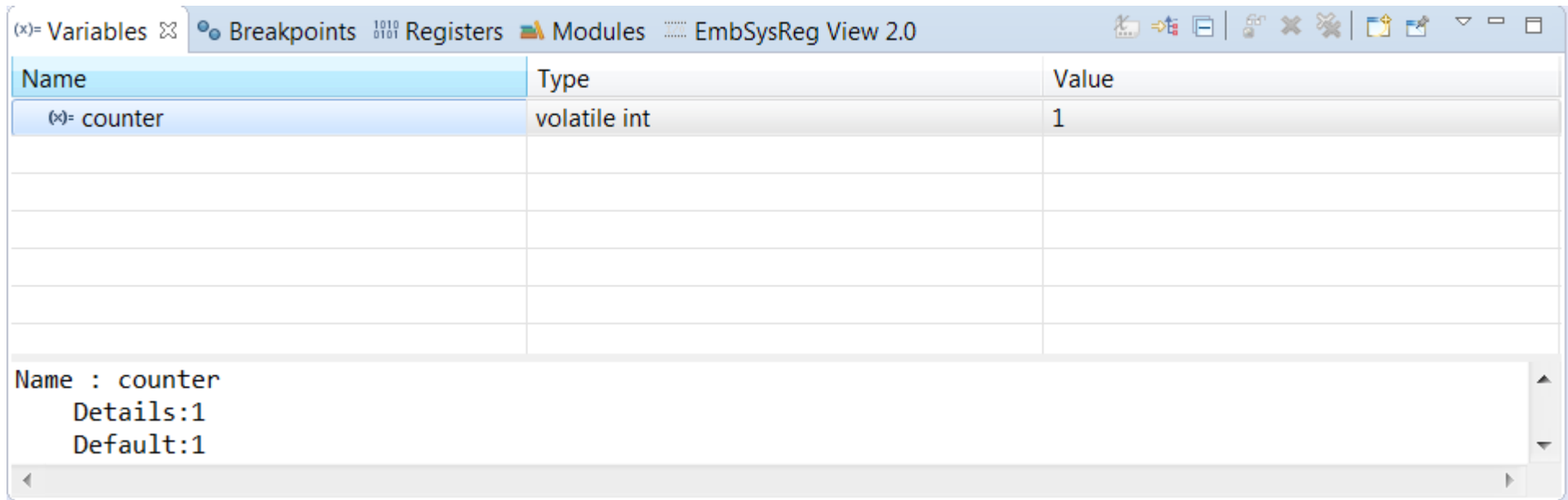
- Step Into (F5)
- Step Over (F6)
- Run
- Suspend
- Resume (F8)
- Terminate (Ctrl+F2)



Debug Basics: View & Alter Variables

1 of 2

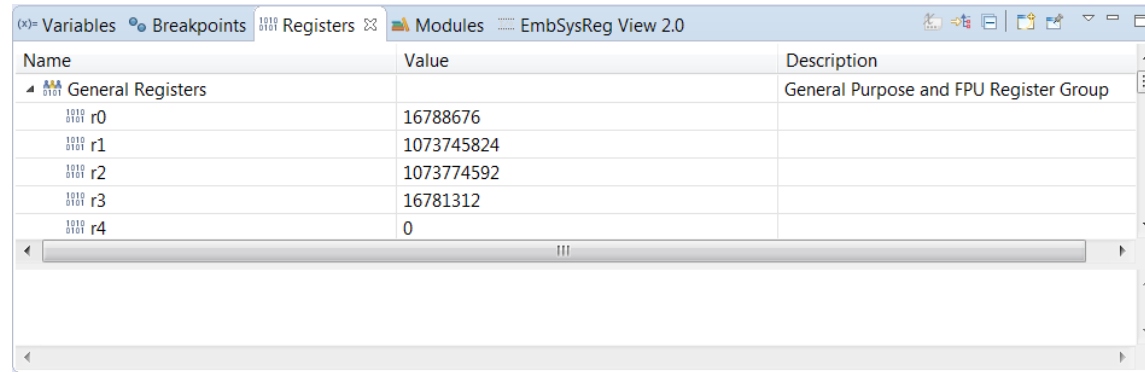
- View variables in “Variables” tab.
- Click on a value to allow typing in a different value.



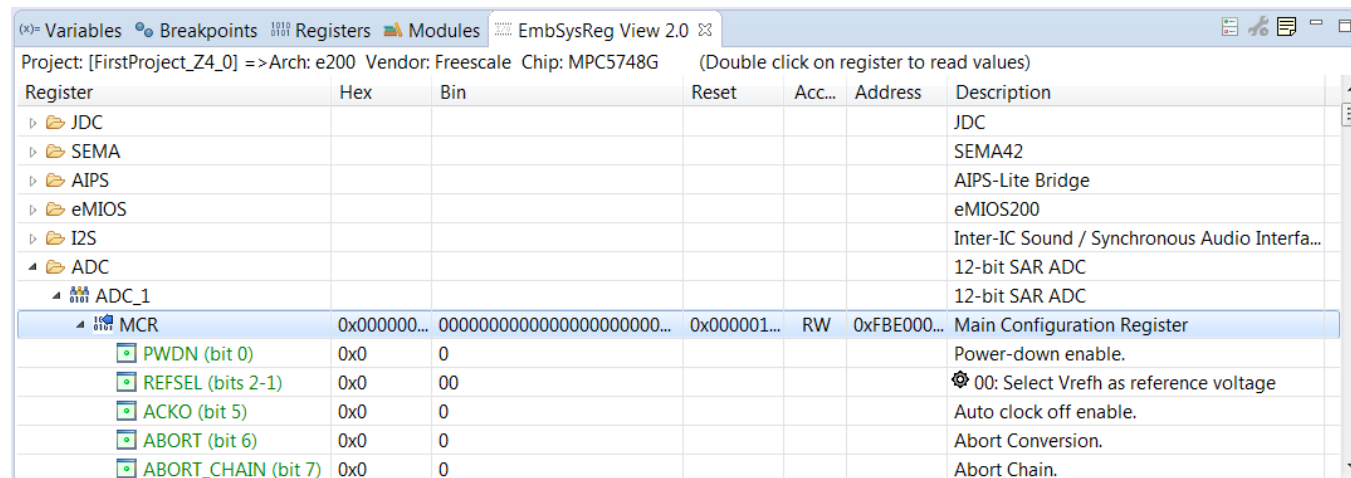
Debug Basics: View & Alter Registers

2 of 2


- View CPU registers in the “Registers” tab
- Click on a value to allow typing in a different value

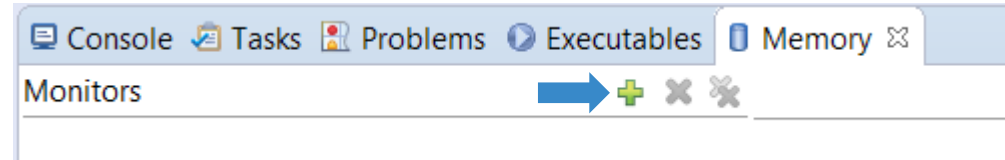


- View peripheral registers in the EmbSysReg tab

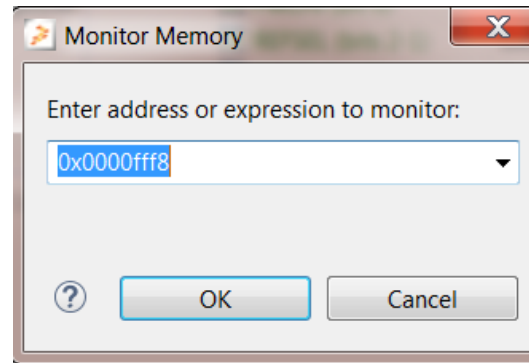


Debug Basics: View Memory

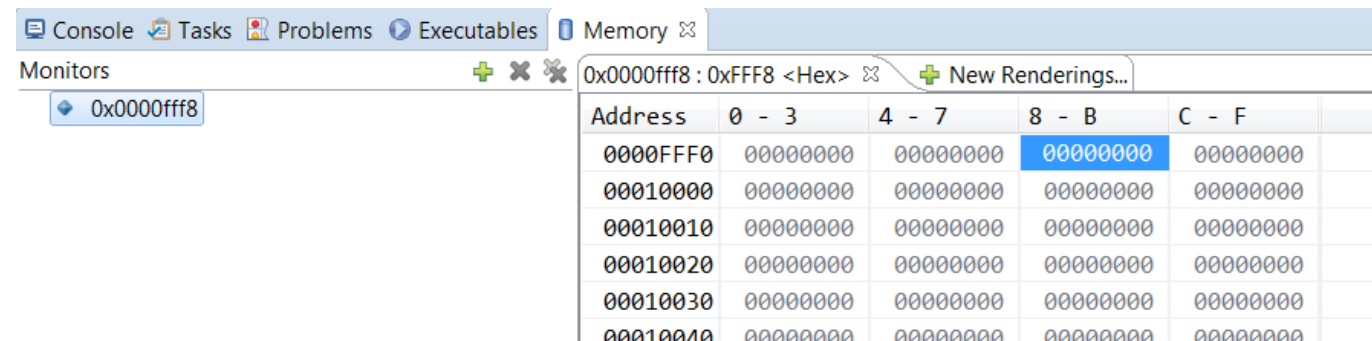
- Add Memory Monitor
 - Click on  icon



- Select Base Address
Example : 0x0000fff8



- View Memory



Debug Basics: Breakpoints

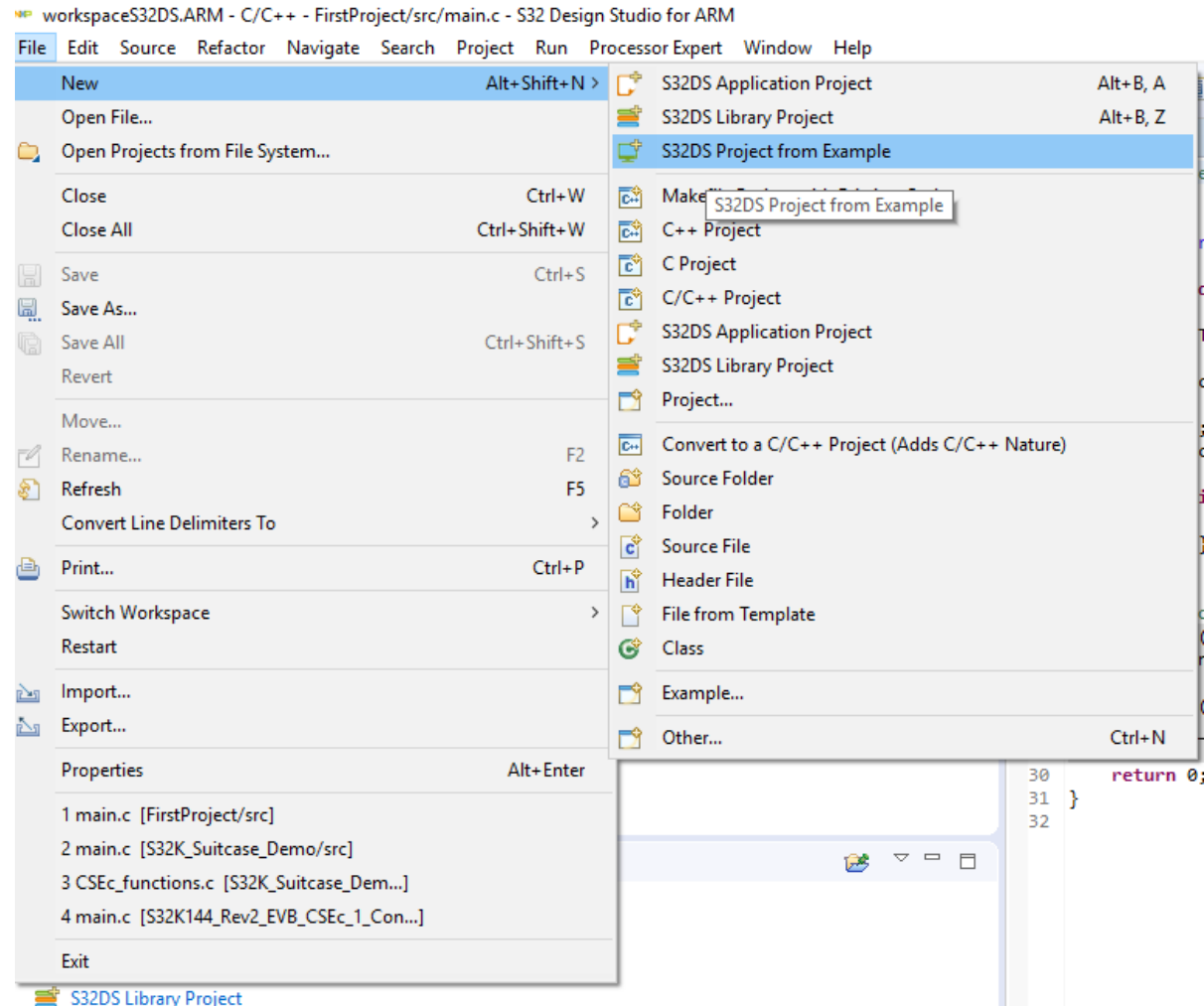
- Add Breakpoint: Point mouse pointer at circled area and Double Click there
 - Light blue dot will pop up that represents debugger breakpoint

```
8
9 int main(void)
10 {
11     #define COUNTER_LIMIT 100
12
13     int counter = 0;
14     for(;;) {
15         counter++;
16
17         if(counter > COUNTER_LIMIT) {
18             counter = 0;
19         }
20     }
21 }
22
```

MAKING PROJECTS FROM BUILT-IN EXAMPLES

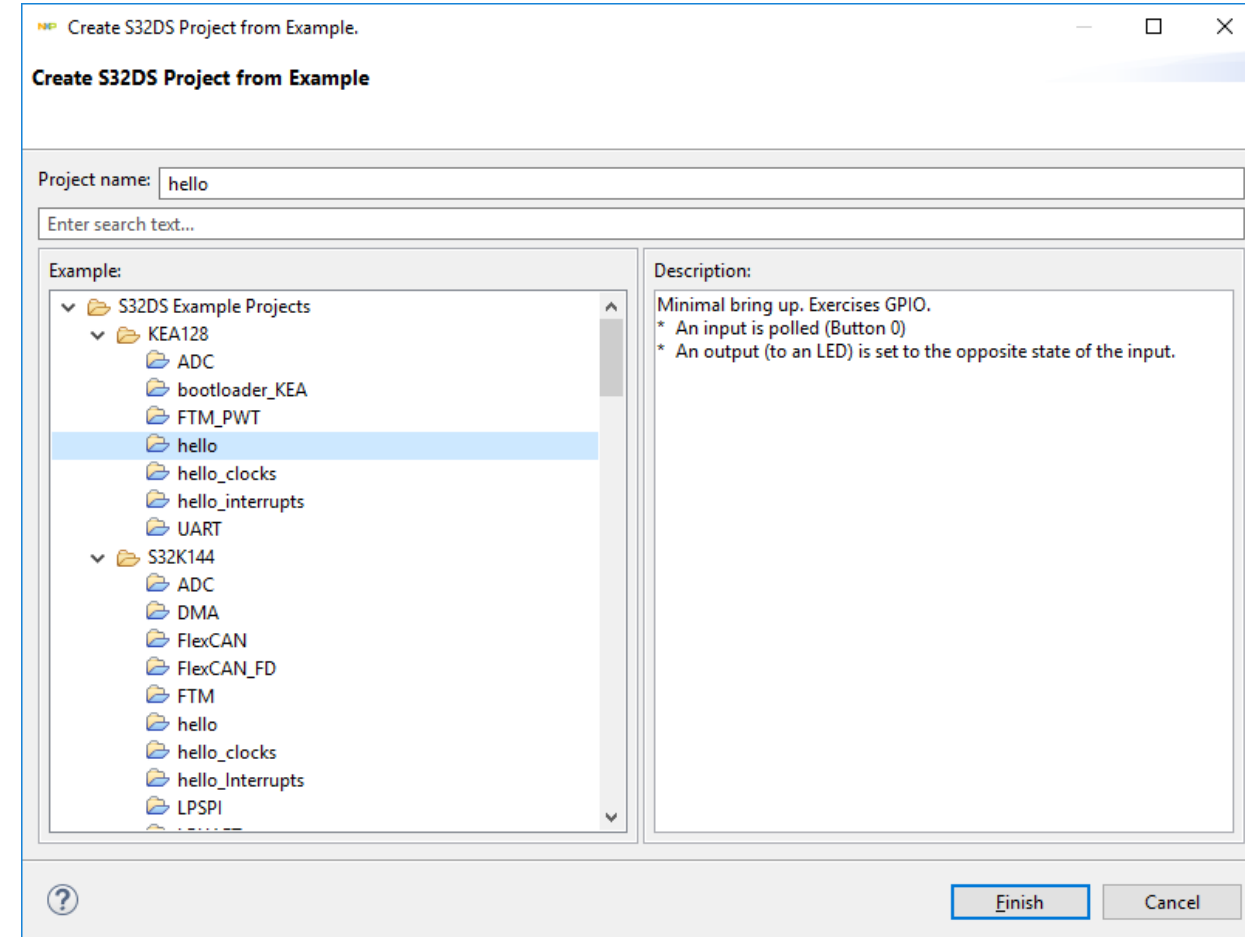
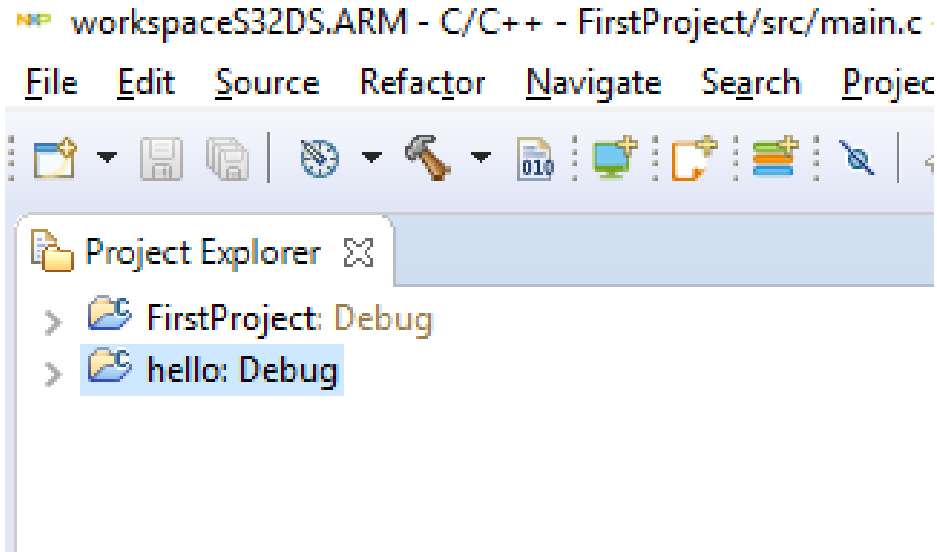
Step-1

- Go to: File – New – New S32DS Project from Example



Step-2

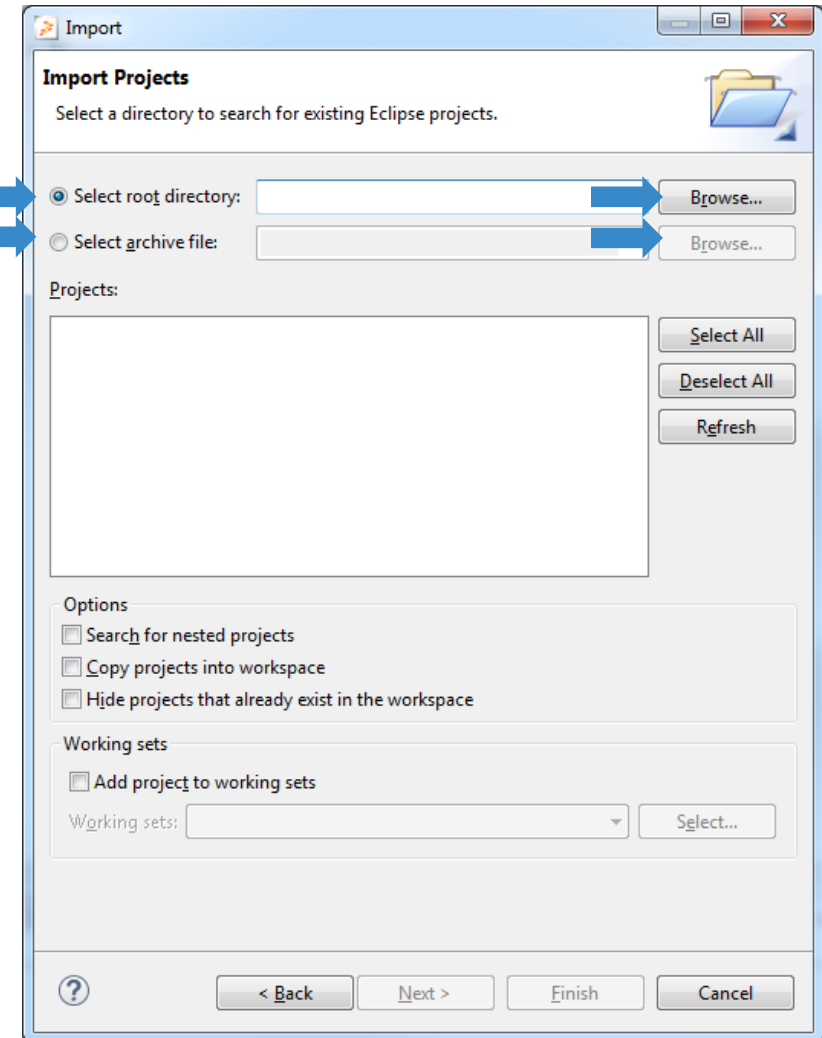
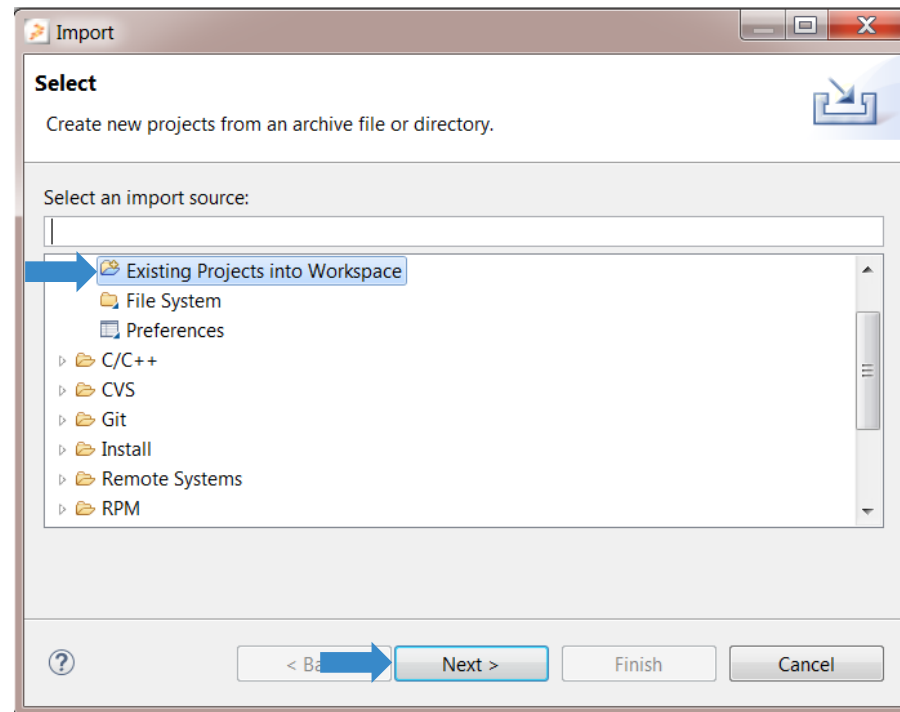
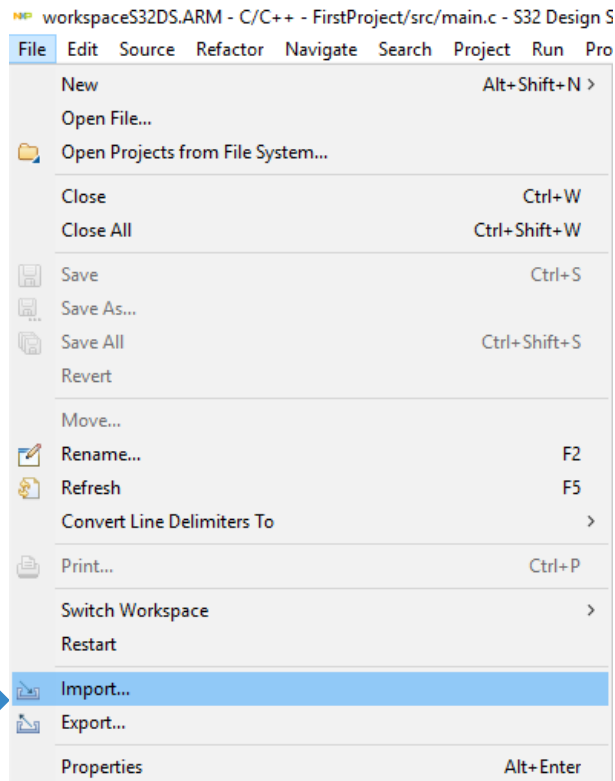
- Select the built-in project of your choice
- Click on **Finish**
- Project will be copied to the active workspace as shown below



IMPORTING PROJECTS

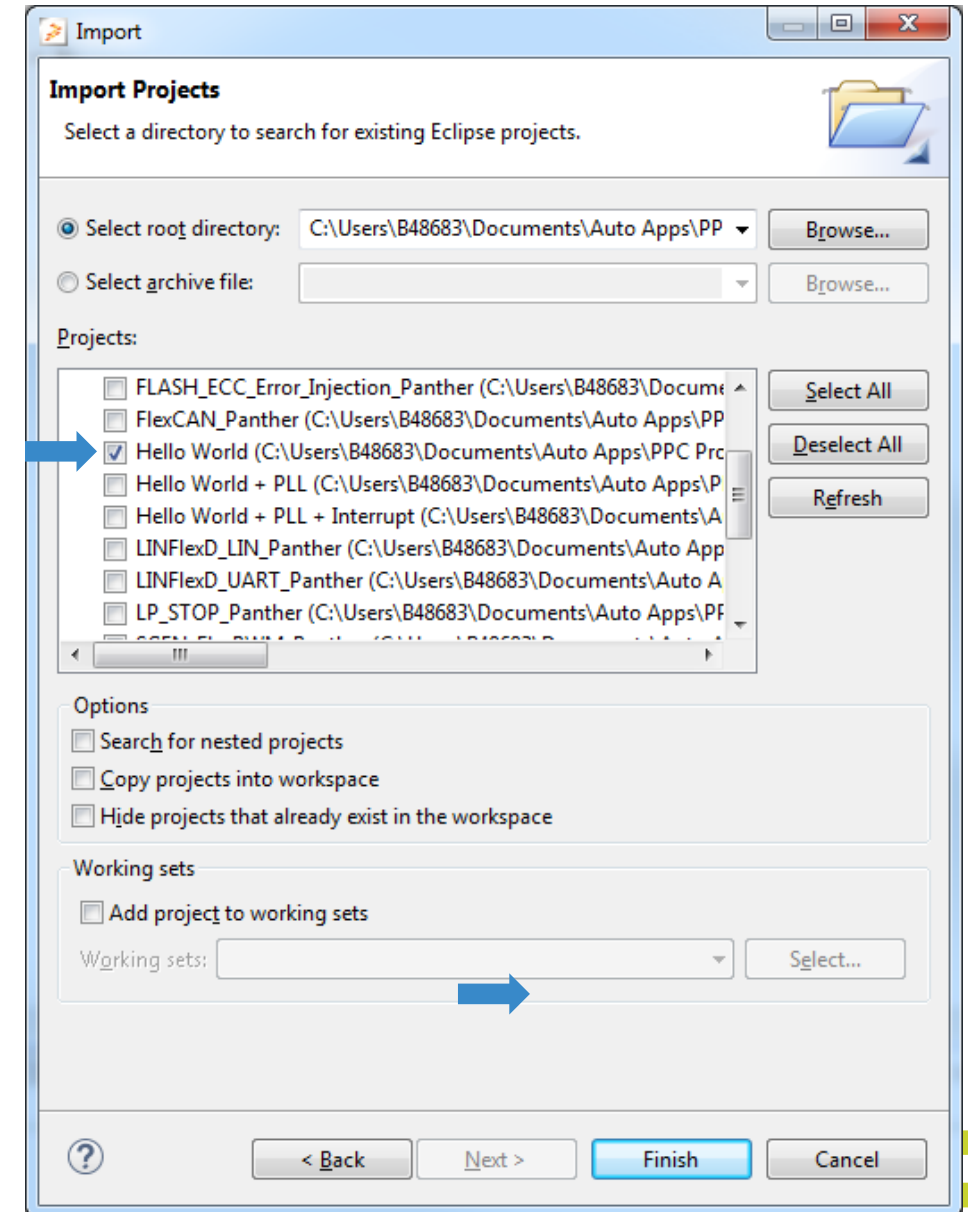
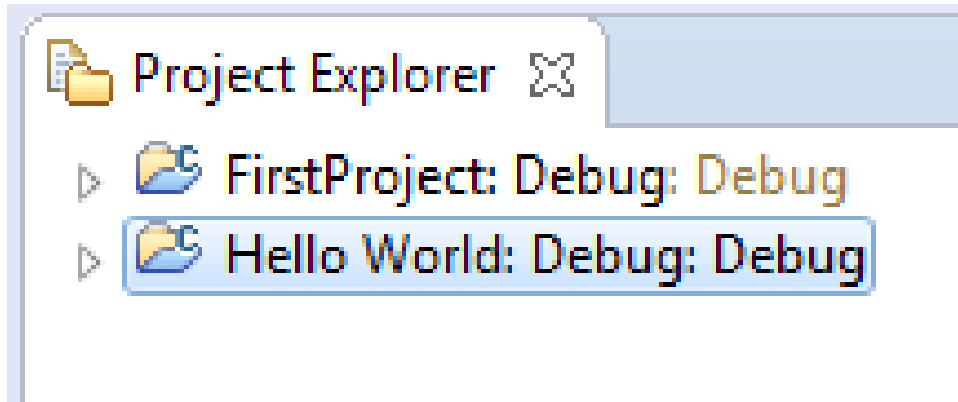
Step-1

- Go to: File – Import →
- Click on: “Existing Projects into Workspace” – Hit Next →
- Click on: Browse & Select Example Folder



Step-2

- Select the Project
- Click on Finish to Import a Project into Workspace



MORE INFORMATION.....

- For more information about S32DS go to
[Start – All Programs – NXP S32 Design Studio – Quick Start/Documentation](#)
- Also Visit www.nxp.com/community to post questions about S32DS



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