arm

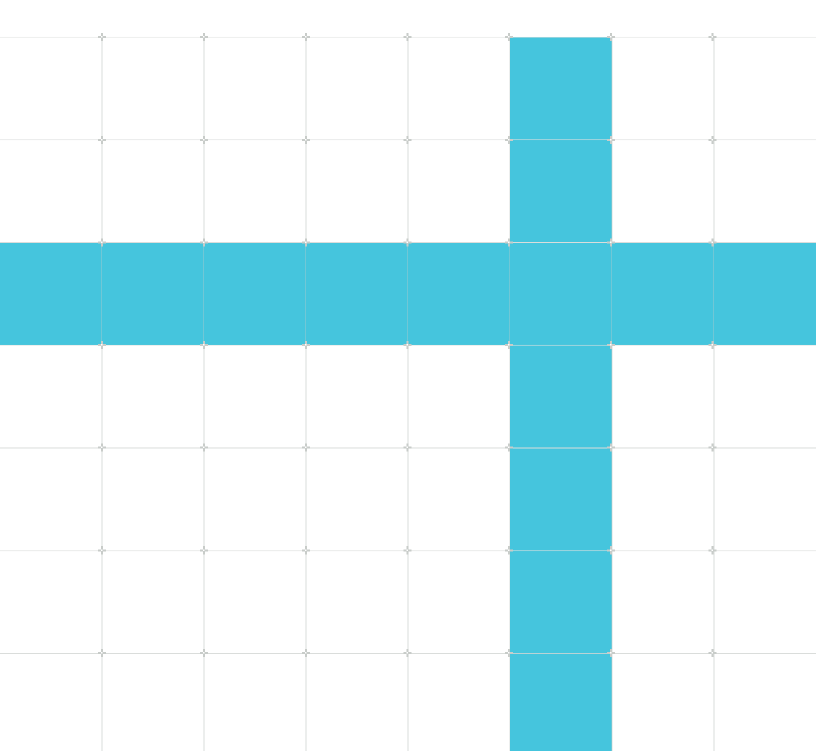
Arm Keil Studio Visual Studio Code Extensions

User Guide

Non-Confidential

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Arm Keil Studio Visual Studio Code Extensions **User Guide**

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1. Introduction

1.1 Conventions

The following subsections describe conventions used in Arm documents.

Glossary

The Arm Glossary is a list of terms used in Arm documentation, together with definitions for those terms. The Arm Glossary does not contain terms that are industry standard unless the Arm meaning differs from the generally accepted meaning.

See the Arm Glossary for more information: developer.arm.com/glossary.

Typographic conventions

Arm documentation uses typographical conventions to convey specific meaning.

Convention	Use			
italic	Citations.			
bold	Interface elements, such as menu names.			
	Terms in descriptive lists, where appropriate.			
monospace	Text that you can enter at the keyboard, such as commands, file and program names, and source code.			
monospace <u>underline</u>	A permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.			
<and></and>	Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example:			
	MRC p15, 0, <rd>, <crn>, <opcode_2></opcode_2></crn></rd>			
SMALL CAPITALS	Terms that have specific technical meanings as defined in the Arm® Glossary. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.			



Recommendations. Not following these recommendations might lead to system failure or damage.



Requirements for the system. Not following these requirements might result in system failure or damage.



Requirements for the system. Not following these requirements will result in system failure or damage.



An important piece of information that needs your attention.



A useful tip that might make it easier, better or faster to perform a task.



A reminder of something important that relates to the information you are reading.

1.2 Other information

See the Arm website for other relevant information.

- Arm[®] Developer.
- Arm[®] Documentation.
- Technical Support.
- Arm[®] Glossary.

2. Extension pack and extensions

The Keil® Studio Visual Studio Code extension pack, **Keil Studio Pack**, provides a comprehensive software development environment for embedded systems and IoT software development on Arm®-based microcontroller (MCU) devices.

You can install and use the extension pack with Visual Studio Code Desktop. An extension pack is a set of related extensions that are installed together.

The pack contains the following extensions:

- Arm CMSIS csolution (Identifier: arm.cmsis-csolution): This extension provides support for working with CMSIS solutions (csolution projects).
- Arm Device Manager (Identifier: arm.device-manager): This extension allows you to manage hardware connections for Arm Cortex[®]-M based microcontrollers, development boards and debug probes.
- Arm Embedded Debugger (Identifier: arm.embedded-debug): This extension allows you to run and debug projects on Arm Cortex-M based microcontrollers, development boards and debug probes implementing the Microsoft Debug Adapter Protocol (DAP).
- Arm Debugger (Identifier: arm.arm-debugger): This extension provides access to the Arm Debugger engine for Visual Studio Code by implementing the Microsoft Debug Adapter Protocol (DAP). Arm Debugger supports connections to physical targets, either through external debug probes such as the Arm's ULINK[™] family of debug probes, or through on-board low-cost debugging such as ST-Link or CMSIS-DAP based debug probes.
- Arm Environment Manager (Identifier: arm.environment-manager): This extension installs the tools you specify in a manifest file in your environment. For example, Arm Compiler for Embedded, CMSIS-Toolbox, CMake, and Ninja can be installed to work with CMSIS solutions.
- Arm Virtual Hardware (Identifier: arm.virtual-hardware): This extension allows you to manage Arm Virtual Hardware and run embedded applications on them. An authentication token is required to access the service. For more details on AVH, read the overview.



The **Arm Virtual Hardware** extension is experimental, and is not described in this guide.

The extensions contained in the pack can be also installed and used individually. We however recommend installing the **Keil Studio Pack** in Visual Studio Code Desktop to quickly set up your environment and start working with an example. See the pack Readme for more details.

2.1 Keil Studio Pack pre-release

A pre-release of the **Keil Studio Pack** is also available and includes all the main extensions included in the offical pack and **Arm Debugger**, instead of **Arm Embedded Debugger**. The pre-release also includes the **Memory Inspector** and **Peripheral Inspector** extensions.

- Arm Debugger (Identifier: arm.arm-debugger): This extension provides access to the Arm Debugger engine for Visual Studio Code by implementing the Microsoft Debug Adapter Protocol (DAP). Arm Debugger supports connections to physical targets, either through external debug probes such as the Arm's ULINK[™] family of debug probes, or through on-board low-cost debugging such as ST-Link or CMSIS-DAP based debug probes.
- **Memory Inspector** (Identifier: eclipse-cdt.memory-inspector): This extension allows you to analyze and monitor the memory contents in an embedded system. It helps you to identify and debug memory-related issues during the development phase of your project.
- **Peripheral Inspector** (Identifier: eclipse-cdt.peripheral-inspector): This extension uses System View Description (SVD) files to display peripheral details. SVD files provide a standardized way to describe the memory-mapped registers and peripherals of a microcontroller or a System-on-Chip (SoC).

See the pack Readme to install the pre-release.

3. Intended use cases for the extensions

Here are the intended use cases for the extensions:

- Embedded and IoT software development using CMSIS-Packs and csolution projects: The "Common Microcontroller Software Interface Standard" (CMSIS) provides driver, peripheral and middleware support for thousands of MCUs and hundreds of development boards. Using the csolution project format, you can incorporate any CMSIS-Pack based device, board, and software component into your application. For more information about supported hardware for CMSIS projects, go to the Boards and Devices pages on keil.arm.com. For information about CMSIS-Packs, go to open-cmsis-pack.org.
- Enhancement of a pre-existing Visual Studio Code embedded software development workflow: USB device management and embedded debug can be adapted to other project formats (for example CMake) and toolchains without additional overhead. This use case requires familiarity with Visual Studio Code to configure tasks. See the individual extensions for more details.

4. Get started with an example project

Quickly set up your environment and start working with an example.

We recommend installing the **Keil Studio Pack** in Visual Studio Code Desktop as explained in the Readme. The pack installs all the Keil[®] Studio extensions, including the **Arm Environment Manager**, as well as the **Red Hat YAML**, **Microsoft C/C++**, and **Microsoft C/C++** Themes extensions.

Then:

- Do the setup using the Blinky_FRDM-K32L3A6 csolution project available from keil.arm.com (recommended).
- Download a Keil μVision *.uvprojx project from the website and convert it to a csolution (alternative).

The examples available on keil.arm.com are shipped with a Microsoft vcpkg manifest file (vcpkgconfiguration.json). The Arm Environment Manager extension uses the manifest file to acquire and activate the tools you need to work with csolution projects using Microsoft vcpkg.

Each example also comes with a tasks.json and launch.json to build, run, and debug the project.

The tools installed by default are:

- Arm[®] Compiler for Embedded.
- CMSIS-Toolbox.
- CMake and Ninja.

Finalize the setup of your development environment. If you do not want to use **Microsoft C/C++** and **Microsoft C/C++ Themes**, you can install and set up the clangd extension instead to add smart features to your editor.

When you are ready:

- Build the Blinky_FRDM-K32L3A6 example project.
- Explore what you can do with the **CMSIS csolution** extension: set a context, look at the Solution outline, manage the software components of the solution.
- Connect your board and run the example on the board.
- Start a debug session.
- Check the serial output.

4.1 Import the Blinky_FRDM-K32L3A6 example

Import the recommended csolution example in Visual Studio Code. Alternatively, you can download a zip file that contains the csolution.

Procedure

- 1. Go to keil.arm.com.
- 2. Click the **Hardware** menu and select **Boards**.
- 3. Search for the FRDM-K32L3A6 board and click the **Results** box.
- Find the Blinky project that is available in the **Projects** tab. The κeil studio compatibility label indicates that the example is compatible with Keil[®] Studio Cloud and the Keil Studio Visual Studio Code extensions.
- 5. Hover over the **Get Project** button, then click **Open in Keil Studio for VS Code** to import the csolution example.
- 6. Click the **Open Visual Studio Code** button in the "Open Visual Studio Code?" pop-up that opens at the top of your browser window.
- 7. Click the **Open** button in the "Allow an extension to open this URI" pop-up that opens in Visual Studio Code.
- 8. Choose a folder to import the project and click the **Select as Unzip Destination** button.
- 9. Click the **Open** button in the "Would you like to open the unzipped folder?" pop-up. If there are missing CMSIS-Packs, a pop-up displays in the bottom right-hand corner with the following message "Solution Blinky requires some packs that are not installed".

10. Click Install.

You must activate a license to be able to use tools such as Arm[®] Compiler, Arm Debugger, or Fixed Virtual Platforms in your toolchain. If you have not activated your license after installing the pack, a pop-up displays in the bottom right-hand corner with the message "Activate license for Arm tools?". See Activate your license to use Arm tools for more details on licensing.

^{11.} Click the **Explorer** icon

A vcpkg-configuration.json is available. The file records the vcpkg artifacts, such as the compiler toolchain version, that you need to work with your projects. You do not need to do anything to install the tools. Microsoft vcpkg and the **Arm Environment Manager** extension take care of the setup. See Tools installation with Microsoft vcpkg.

A tasks.json and launch.json files are also available in the **.vscode** folder. Visual Studio Code uses the tasks.json file to build and run the project, and the launch.json for debug.

4.2 Download and convert a Keil µVision example

Download a Keil[®] µVision[®] *.uvprojx project from keil.arm.com and convert it to a csolution. Note that the conversion does not work with Arm[®] Compiler 5 projects. You can download Arm Compiler 5 projects from the website, but you cannot use them with the extensions. Only Arm Compiler 6 projects can be converted. As a workaround, you can update Arm Compiler 5 projects to Arm Compiler 6 in Keil µVision, then convert the projects to csolutions in Visual Studio Code.

Procedure

- 1. Go to keil.arm.com.
- 2. Connect your board over USB and click **Detect Connected Hardware** in the bottom right-hand corner.
- 3. Select the device firmware for your board in the dialog box that displays at the top of the window, then click **Connect**.
- 4. Click the **Board** link in the pop-up that displays in the bottom right-hand corner. This takes you to the page for the board. Example projects are available in the **Projects** tab.
- 5. Look for an example with a µVision compatibility label.
- 6. Hover over the **Get Project** button for the project you want to use and click **Download zip** to download the Keil μVision *.uvprojx example.
- 7. Unzip the example and open the folder in Visual Studio Code.
- 8. A pop-up displays in the bottom right-hand corner with the following message "Convert μVision project [project-name].uvprojx to csolution?".

9. Click Convert.

The conversion starts immediately.

Alternatively, you can right-click the *.uvprojx and select **Convert µVision project to csolution** from the **Explorer**.

You can also run the **CMSIS: Convert** μ **Vision project to csolution** command from the Command Palette. In that case, select the *.uvprojx that you want to convert on your machine and click **Select**.

10. Check the **OUTPUT** tab (**View** > **Output**). Conversion messages are logged under the **μVision to Csolution Conversion** category.

If there are missing CMSIS-Packs, a pop-up displays in the bottom right-hand corner with the following message "Solution [solution-name] requires some packs that are not installed".

11. Click Install.

You must activate a license to be able to use tools such as Arm[®] Compiler, Arm Debugger, or Fixed Virtual Platforms in your toolchain. If you have not activated your license after installing the pack, a pop-up displays in the bottom right-hand corner with the message "Activate license for Arm tools?". See Activate your license to use Arm tools for more details on licensing.

^{12.} Click the **Explorer** icon **U**.

The *.cproject.yml and *.csolution.yml files are available next to the *.uvprojx.

A vcpkg-configuration.json file is available. The file records the vcpkg artifacts, such as the compiler toolchain version, that you need to work with your projects. You do not need to do anything to install the tools. Microsoft vcpkg and the **Arm Environment Manager** extension take care of the setup. See Tools installation with Microsoft vcpkg.

A tasks.json and launch.json files are also available in the **.vscode** folder. Visual Studio Code uses the tasks.json file to build and run the project, and the launch.json for debug.

4.3 Finalize the setup of your development environment

To finalize the setup of your development environment:

- Configure an HTTP proxy. This step is only required if you are working behind an HTTP proxy.
- The pack installs all the Keil[®] Studio extensions as well as the Arm Environment Manager, Red Hat YAML, Microsoft C/C++ and Microsoft C/C++ Themes extensions. If you do not want to use the Microsoft C/C++ and Themes extensions, you can disable them in Visual Studio Code and install and set up the clanged extension as an alternative.

4.3.1 Configure an HTTP proxy (optional)

This step is only required if you are working behind an HTTP proxy. The tools can be configured using the following standard environment variables to use an HTTP proxy:

- HTTP PROXY: Set to the proxy used for HTTP requests.
- HTTPS_PROXY: Set to the proxy used for HTTPS requests.
- NO_PROXY: Set to include at least localhost, 127.0.0.1 to disable the proxy for internal traffic, which is required for the extension to work correctly.

4.3.2 clangd (alternative)

Install the **clangd** extension. Similarly to the **Microsoft C/C++** and **Microsoft C/C++** Themes extensions, **clangd** adds smart features such as code completion, compile errors, go-to-definition and more to your editor.



The **clangd** extension requires the clangd language server. If the server is not found on your PATH, add it with the **clangd: Download language server** command from the Command Palette. Read the clangd extension Readme for more information.

There is no extra setup needed once **clangd** has been installed. The **Arm CMSIS csolution** extension generates a compile_commands.json file for each project in a solution whenever a csolution file changes or when you change the context of a solution (**Target** and **Build** types). A .clangd file is kept up to date for each project in the solution. The .clangd file is used by the **clangd** extension to locate the compile_commands.json files and enable IntelliSense. See the clangd documentation for more details.

You can turn off the automatic generation of the .clangd file and compile_commands.json file.

- 1. Open the settings:
 - On Windows or Linux, go to: File > Preferences > Settings.
 - On macOS, go to: **Code** > **Settings** > **Settings**.
- 2. Find the **Cmsis-csolution: Auto Generate Clangd File** and **Cmsis-csolution: Auto Generate Compile Commands** settings and clear their checkboxes.

4.4 Build the example project

Check that your example project builds. You can build your project from the **Explorer**, using the **Build** button, or from the Command Palette.

Procedure

- 1. Build the project:
 - From the **Explorer**:
 - ^{a.} Go to the **Explorer** view \bigcirc .
 - b. Right-click the *.csolution.yml file and select **Build**.

A **Rebuild** option is also available in the right-click menu. This option cleans output directories before building the project.

- Using the **Build** button:
 - a. Click the **CMSIS** icon in the Activity Bar.
 - b. Click the **Build** button **P** Build **I** in the **ACTIONS** panel.

A **Build (clean)** option is also available when you click the arrow next to **Build**. **Build (clean)** is the same as **Rebuild** in the right-click menu.

You can configure a build task in a tasks.json file to customise the behaviour of the build button. A tasks.json is provided for all the examples available on keil.arm.com. See Configure a build task for more details.

- From the Command Palette: **Build** and **Rebuild** can also be triggered from the Command Palette with the **CMSIS: Build** and **CMSIS: Rebuild** commands.
- 2. Check the **TERMINAL** tab to find where the ELF file (.axf) was generated.

4.5 Set a context for your csolution

A context is the combination of a target type (build target) and build type (build configuration) for a given project in your solution.

The Blinky_FRDM-K32L3A6 example has just one project and one target type FRDM-K32L3A6. You can choose between Debug Or Release for the build type.

Read Set a context for your csolution for more details.

4.6 Look at the Solution outline

The **SOLUTION** outline presents the content of your solution in a tree view.

Read Use the Solution outline for more details.

4.7 Manage software components

The **Software Components** view shows all the software components selected in the active project of your solution.

Read Manage software components for more details.

4.8 Connect your board

Connect your board. See Supported hardware for more details on the development boards, MCUs, and debug probes supported by the extensions.

Procedure

- 1. Click the **Device Manager** icon in the Activity Bar to open the **Arm Device Manager** extension.
- 2. Connect your board to your computer over USB. In our example we use the FRDM-K32L3A6 board from NXP.

The board is detected and a pop-up message displays.

3. Click **OK** in the pop-up message to use the hardware.

Your board is now ready to be used to run and debug a project.

4.9 Run the csolution on your board

Run the csolution project on your board.

Procedure

1.

Click the **CMSIS** icon 🗭 in the Activity Bar.

- 2. Click the Run button in the ACTIONS panel. You can configure a run task in a tasks.json file to customise the behaviour of the run button. A tasks.json is provided for all the examples available on keil.arm.com. See Run your project on your hardware for more details.
- 3. As we are using a FRDM-K32L3A6 board, a device with multiple cores, you must select the appropriate processor for your project in the **Select a processor** drop-down list that displays at the top of the window. Select **cm4**.

The project is run on the board.

4. Check the **TERMINAL** tab.

4.10 Start a debug session

Start a debug session.

Procedure

- 1. Click the **CMSIS** icon in the Activity Bar.
- Click the **Debug** button *Debug* in the **ACTIONS** panel. You can configure a launch configuration in a launch.json file to customise the behaviour of the debug button. A launch.json is provided for all the examples available on keil.arm.com. See Debug your project with Arm Embedded Debugger or Debug your project with Arm Debugger for more details.
- 3. Select the appropriate processor for your project in the **Select a processor** drop-down list that displays at the top of the window. Select **cm4**. The **PLIN AND DEBLIC** view displays and the debug session starts. The debugger stops at the

The **RUN AND DEBUG** view displays and the debug session starts. The debugger stops at the function "main" of your project.

4. Check the **DEBUG CONSOLE** tab to see the debugging output.

Next steps

Look at the Visual Studio Code documentation to learn more about the debugging features available in Visual Studio Code.

4.11 Check the serial output of your board

The serial output shows the output of your board. The serial output can be used as a debugging tool or to communicate directly with your board.

Procedure

- 1. Click the **CMSIS** icon in the Activity Bar.
- ^{2.} Click the **Open Serial** button \blacksquare open serial in the **ACTIONS** panel.
- 3. Select a baud rate of 115200 for your FRDM-K32L3A6 board in the drop-down list that opens at the top of the window. The baud rate you select must be the same as the baud rate of the project.

The serial output displays in the **TERMINAL** tab.

5. Arm Environment Manager extension

The **Arm Environment Manager** extension allows you to manage environment artifacts, such as a compiler toolchain, using Microsoft vcpkg. The extension uses a vcpkg manifest file to acquire and activate the artifacts you need to set up your development environment.

The artifacts for your project are stored in the vcpkg-configuration.json file in the project source code. This means that the same tools are available to everyone using the project.

5.1 Tools installation with Microsoft vcpkg

Arm uses Microsoft vcpkg to set up your environment. Microsoft vcpkg works in combination with the **Arm Environment Manager** extension installed with the pack for the setup.

Each official Arm example project is shipped with a manifest file (vcpkg-configuration.json). The manifest file records the vcpkg artifacts that you need to work with your projects. An artifact is a set of packages required for a working development environment. Examples of relevant packages include compilers, linkers, debuggers, build systems, and platform SDKs.

For more information on vcpkg, see the official Microsoft vcpkg documentation. See also the Microsoft vcpkg-tool repository for more details on artifacts.

5.2 Check the tools installed with Microsoft vcpkg

The vcpkg-configuration.json manifest file instructs Microsoft vcpkg to install the artifacts. If you open the manifest file, you can see for example:

```
"requires": {
    "arm:tools/open-cmsis-pack/cmsis-toolbox": "^2.0.0-0",
    "arm:compilers/arm/armclang": "^6.20.0",
    "microsoft:tools/kitware/cmake": "^3.25.2",
    "microsoft:tools/ninja-build/ninja": "^1.10.2"
}
```

The artifacts installed with this example manifest file are cmsis-toolbox, armclang (Arm Compiler for Embedded), cmake and ninja.

Go to the **OUTPUT** tab (**View** > **Output**) and select the **vcpkg** category in the drop-down list to see what has been installed. By default, Microsoft vcpkg installs the tools in the Visual Studio Code application directory.

After Microsoft vcpkg has been activated for a project, any terminal that you open in Visual Studio Code has all the tools added to the PATH by default (Arm Compiler for Embedded, CMSIS-Toolbox, CMake and Ninja). This allows you to run the different CMSIS-Toolbox tools such as: cpackget, cbuildgen, cbuild, Or csolution.

5.3 Modify the manifest file

You can add or change tools in your environment by modifying the artifacts contained in the manifest file of your project.

The artifacts provided by Arm are listed on the Arm tools available in vcpkg page on keil.arm.com.

Simply copy the code snippets for the artifacts you want to install and paste them in the vcpkgconfiguration.json manifest file of your project in the "requires": section, then save the file. The newly added or updated artifacts are automatically downloaded and activated.

5.4 vcpkg activation options

Several options are available to activate, deactivate, or reactivate your environment with Microsoft vcpkg and update your vcpkg registries. If you are using an example from keil.arm.com or if you created a csolution project from scratch from the **Create New CMSIS Solution** view, your environment is activated by default.

Procedure

- 1. From the **Explorer**, open your workspace.
- Right-click the vcpkg-configuration.json file.
 Depending on the activation status of your environment and the Environment Manager settings selected, the following options are available:
 - Activate environment: Activate the environment. This option is available only if you previously deactivated your environment or if you modified the Activate On Config Creation or Activate On Workspace Open settings for the Environment Manager. Tools are available on the PATH.
 - **Deactivate environment**: Deactivate the active environment. Tools are also removed from the PATH.
 - **Reactivate environment**: Deactivate and activate the environment (for example, if you have changed your vcpkg configuration).
 - Update vcpkg registries: Check for fresh artifacts published in the registries.

5.5 Use vcpkg from the command line

You can also use vcpkg from the command line to create reproducible tool installations.

Information about vcpkg is available at vcpkg.io and at Microsoft Learn.

The Arm Developer Learning Paths also have an example scenario that shows you how to install and initialize vcpkg, and how to create and use the configuration file. See Install tools on the command line using vcpkg.

6. Arm CMSIS csolution extension

The **Arm CMSIS csolution** extension provides support for working with CMSIS solutions (csolution projects). The extension manages the information needed to create your csolution projects.

With the **CMSIS csolution** extension, you can:

- Set a context for your csolution.
- Use the Solution outline.
- Manage software components.

You can also:

- Install missing CMSIS-Packs.
- Configure a build task.
- Convert a Keil µVision project to a csolution project.
- Create a csolution project from scratch.

6.1 Set a context for your csolution

Look at your coolution contexts. A context is the combination of a target type and build type for a given project in your solution.

Procedure

- 1. Click the **CMSIS** icon in the Activity Bar to open the **CMSIS** view.
- 2. Look at the available contexts for the csolution in the **CONTEXT** panel. You can change the target type (build target) and build configuration.
 - Active Solution: The name of the active csolution, Blinky (Blinky.csolution.yml).
 - Target Type: The build target FRDM-K32L3A6. Note that for this example you can only select FRDM-K32L3A6. Some examples are compatible with Arm® Virtual Hardware (AVH) targets as well, so you can have more options in the drop-down list in that case. For more details on AVH, read the overview.
 - **Build Type**: The build configuration Debug OT Release. A build configuration adds the flexibility to configure each target type towards a specific testing. Use Debug for a full debug build of the software for interactive debug, or Release for the final code deployment to the systems. Note that you can create your own build types as required by your application.
 - **Project**: The name of the cproject, FRDM-K32L3A6 (FRDM-K32L3A6.cproject.yml). If you have multiple projects in your solution, you can select the active one here.
- 3. Click the **Explorer** icon in and open the Blinky.csolution.yml and FRDM-K32L3A6.cproject.yml files. YAML syntax support helps you with editing.
- 4. Go to the **PROBLEMS** tab and check for errors.

5. Open the main.c file and check the IntelliSense features available. Read the Visual Studio Code documentation on IntelliSense to find out about the different features.

Next steps

A *.cprj file is generated automatically for the context selected in the **CONTEXT** panel each time you update the *.csolution.yml file.

You can turn off the automatic generation of cprj files. Note that this step is optional.

- 1. Open the settings:
 - On Windows or Linux, go to: File > Preferences > Settings.
 - On macOS, go to: Code > Settings > Settings.
- 2. Find the **Cmsis-csolution: Auto Generate Cprj** setting and clear its checkbox.

6.2 Use the Solution outline

The **SOLUTION** outline presents the content of your solution in a tree view.

Click the **CMSIS** icon in the Activity Bar to open the **CMSIS** view. The **SOLUTION** outline displays under the **CONTEXT** and **ACTIONS** panels.

The **SOLUTION** outline shows the cprojects included in the solution. Each cproject file contains configuration settings, source code files, build settings, and other project-specific information. The extension uses these to manage and build a software project for a given board or device.

Details that can be included for a given cproject are:

- Groups: Groups are a way to structure code files into logical blocks.
- components: All the software components selected for the cproject. Components are sorted by component class (Cclass). Code files, user code templates, and APIs from selected components display under their parent components. You can click the files, templates, or APIs to open them in the editor.
- Layers: The clayer file, *.clayer.yml, defines the software layers for the cproject. A software layer is a set of source files, pre-configured software components and configuration files. The clayer file can be used by multiple projects. The software components used by each layer in the cproject appear in the tree view.

When you hover over the **SOLUTION** label, you can choose one of the following actions:

- Create a solution: Click the Create a solution icon to create a csolution project from scratch. Note that the Create New CMSIS Solution view is still under development. To get access to it, go to the settings, search for Cmsis-csolution: Experimental Features (in the Extensions > CMSIS csolution category) and enable it.
- Manage software components: Click the Manage software components icon

 to open the Software Components view.

- Open csolution file: Click the Open csolution file icon 🛍 to open the main csolution.yml file.
- Collapse All: Click the Collapse All icon 🗊 to close all the entries in the outline.

When you hover over a project, you can click the **Open file** icon to open the corresponding cproject.yml file. An **Open file** icon is also available for each layer.

Press Ctrl+F (Windows) or Cmd+F (macOS) to look for an element in the SOLUTION outline.

The *.csolution.yml, *.cproject.yml, and *.clayer.yml file formats are described in the Open-CMSIS-Pack documentation.

6.3 Manage software components

The **Software Components** view shows all the software components selected in the active project of a CMSIS solution.

From this view you can see all the component details called attributes in the Open-CMSIS-Pack documentation.

You can also:

- Modify the software components to include in the project and manage the dependencies between components for each target type defined in your solution, or for all the target types at once.
- Build the solution using different combinations of pack and component versions, and different versions of a toolchain.

6.3.1 Open the Software Components view

Describes how to open the Software Components view.

Procedure

- 1. Click the **CMSIS** icon in the Activity Bar to open the **Arm CMSIS csolution** extension.
- 2. Hover over the **SOLUTION** outline under the **CONTEXT** and **ACTIONS** panels, then click the

Manage software components icon

Results

The Software Components view opens.

The default view displays the components included in the active project only (**Selected** toggle button). If you click the **All** toggle button, all the components available for use display.

You can use the **Search** field to search the list of components.

With the **Target** drop-down list, you can select components for the different target types you have in your solution or for all the target types at once.

Figure 6-1: The 'Software Components' view showing all the components that are available for use

Software Components ×						
Software componen	ts					
Project: FRDM-K32L3A6						
Q Search				Target: All Targets		
Components (1087)						Selected
	Cortex Microcontroller Software Interface Components					
	CMSIS-CORE for Cortex-M, SC000, SC300, Star-MC1, ARMv8-M, ARMv8.1-M		AF Cvers	ion 5.6.0		
DSP	CMSIS-DSP Library for Cortex-M, SC000, and SC300		ARM	1.10.0 🗡	Source	
> DSP (1)						
NN Lib	CMSIS Neural Network(NN) Library	Cvendor	ARM	4.1.0 ¥		
> 🗖 RTOS (2)	CMSIS-RTOS API for Cortex-M, SC000, and SC300	00				
✓ ✓ RTOS2 (1)	CMSIS-RTOS API for Cortex-M, SC000, and SC300	E				
Keil RTX5 Csub			ARM	Cvariant	Source	
CMSIS Driver (49)	Unified Device Drivers compliant to CMSIS-Driver Specifications			, e		
CMSIS Driver Validation (10)						
CMSIS RTOS Validation (11)	CMSIS-RTOS Validation Suite	88				
E CMSIS-Compiler (8)						
CMSIS-View (3)						
🗸 🔲 Compiler (6)	Compiler Extensions for ARM Compiler 5 and ARM Compiler 6	00		Cbundle	ARM Com	npiler
Event Recorder	Event Recording and Component Viewer via Debug Access Port (DAP)		Keil	1.5.1	DAP	
> I/O (5)	Retarget Input/Output	88				

The CMSIS-Pack specification states that each software component should have the following attributes:

- Component class (Cclass): A top-level component name. For example: CMSIS.
- Component group (Cgroup): A component group name. For example: **CORE** for the **CMSIS** component class.
- Component version (Cversion): The version number of the software component.

Optionally, a software component might have these additional attributes:

- Component sub-group (Csub): A component sub-group that is used when multiple compatible implementations of a component are available. For example: **Keil RTX5** under **CMSIS > RTOS2**.
- Component variant (Cvariant): A variant of the software component is typically used when the same implementation has multiple top-level configurations, like **Source** for **Keil RTX5**.
- Component vendor (Cvendor): The supplier of the software component. For example: **ARM**.
- Bundle (Cbundle): Allows you to combine multiple software components into a software bundle. Bundles have a different set of components available. All the components in a bundle are compatible with each other but not with the components of another bundle. For example: **ARM Compiler** for the **Compiler** component class.

Layer icons indicate which components are used in layers. In the current version, layers are read-only so you cannot select or clear them from the **Software Components** view. Click the layer

icon icon icon files associated.

Documentation links are available for some components at the class, group, or sub-group level.

Click the book icon I of a component to open the related documentation.

6.3.2 Modify the software components in your project

You can add components from all the packs available. It is not limited to the packs that are already selected for a given project.

Procedure

- 1. Click the **All** toggle button to display all the components available.
- 2. Select a specific target type in the **Target** drop-down list or, if you want to modify all the target types at once, select **All Targets**. For the Blinky_FRDM-K32L3A6 example, there is just one target.
- 3. Use the checkboxes to select or clear components as required. For some components, you can also select a vendor, variant, or version.

The cproject.yml file is automatically updated.

4. Manage the dependencies between components and solve validation issues from the **Validation** panel.

Issues are highlighted in red and have an exclamation mark icon where the second remove conflicting components from your selection or add missing component dependencies from a suggested list.

5. If there are validation issues, hover over the issues in the **Validation** panel to get more details. You can click the proposed fixes to find the components in the list. In some cases, you may have to choose between different fix sets. Select a fix set in the drop-down list, make the required component choices, and then click **Apply**.

If a pack is missing in the solution, a message "Component's pack is not included in your solution" displays in the **Validation** panel. An error also displays in the **PROBLEMS** view. See Install missing CMSIS-Packs to know how to install CMSIS-Packs.

There can be other cases such as:

- A component you selected is incompatible with the selected hardware and toolchain.
- A component you selected has dependencies which are incompatible with the selected hardware and toolchain.
- A component you selected has unresolvable dependencies. In such cases, you must remove the component. Click **Apply** from the **Validation** panel.

6.3.3 Undo changes

In the current version, you can undo changes from the **Source Control** view or by directly editing the cproject.yml file.

6.4 CMSIS-Packs

CMSIS-Packs offer you a quick and easy way to create, build and debug embedded software applications for Cortex[®]-M devices.

CMSIS-Packs are a delivery mechanism for software components, device parameters, and board support. A CMSIS-Pack is a file collection that might include:

- Source code, header files, software libraries for example RTOS, DSP and generic middleware.
- Device parameters, such as the memory layout or debug settings, along with startup code and Flash programming algorithms.
- Board support, such as drivers, board parameters, and descriptions for debug connections.
- Documentation and source code templates.
- Example projects that show you how to assemble components into complete working systems.

CMSIS-Packs are developed by various silicon and software vendors, covering thousands of different boards and devices. You can also use them to enable life-cycle management of in-house software components.

See the Open-CMSIS-Pack documentation for more details.

CMSIS-Packs are available for download from keil.arm.com.

6.5 Install missing CMSIS-Packs

Install the missing CMSIS-Packs for your csolution.

Procedure

- 1.
 - Open the *.csolution.yml file for your csolution project from the **Explorer** view The required packs are listed under the packs key of the csolution.yml file. If one or several CMSIS-Packs are missing, errors display in the **PROBLEMS** view and a pop-up displays in the bottom right-hand corner with the following message "Solution [solution-name] requires some packs that are not installed".

2. Click Install.

Alternatively, right-click the error in the **PROBLEMS** view and select the **Install missing pack** option. If there are several packs missing, use **Install all missing packs**.

You can also install missing packs with the **CMSIS: Install required packs for active solution** command from the Command Palette.

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6.6 Configure a build task

In Visual Studio Code, you can automate certain tasks by configuring a file called tasks.json. See Integrate with External Tools via Tasks for more details.

With the **Arm CMSIS csolution** extension, you can configure a build task using the tasks.json file to build your projects. When you run the build task, the extension executes cbuild with the options you defined.



As mentioned in Get started with an example project, the examples provided on keil.arm.com are shipped with a tasks.json file that already contains some configuration to build your project. You can modify the default configuration if needed.

If you are working with an example for which no build task has been configured yet, follow the steps below:

- 1. Go to **Terminal** > **Configure Tasks...**.
- 2. In the drop-down list that opens at the top of the window, select the CMSIS Build task.

A tasks.json file opens with the default configuration.

3. Modify the configuration.

With IntelliSense, you can see the full set of task properties and values available in the tasks.json file. You can bring up suggestions using **Trigger Suggest** from the Command Palette. You can also display the task properties specific to cbuild by typing cbuild --help in the terminal.

4. Save the tasks.json file.

Alternatively, you can define a default build task using **Terminal** > **Configure Default Build Task...** The **Terminal** > **Run Build Task...** option triggers the execution of default build tasks.

6.7 Convert a Keil μ Vision project to a csolution project

You can convert any Keil[®] μ Vision[®] project to a csolution project from the **Arm CMSIS csolution** extension. Note that the conversion does not work with Arm[®] Compiler 5 projects. You can download Arm Compiler 5 projects from the website, but you cannot use them with the extensions. Only Arm Compiler 6 projects can be converted. As a workaround, you can update Arm Compiler 5 projects to Arm Compiler 6 in Keil μ Vision, then convert the projects to csolutions in Visual Studio Code.

Procedure

- 1. Open the project that contains the *.uvprojx you want to convert in Visual Studio Code.
- 2. A pop-up displays in the bottom right-hand corner with the following message "Convert μVision project [project-name].uvprojx to csolution?".
- 3. Click **Convert**.

The conversion starts immediately.

Alternatively, you can right-click the *.uvprojx and select **Convert µVision project to csolution** from the **Explorer**.

You can also run the **CMSIS: Convert µVision project to csolution** command from the Command Palette. In that case, select the *.uvprojx that you want to convert on your machine and click **Select**.

4. Check the **OUTPUT** tab (**View** > **Output**). Conversion messages are logged under the **μVision to Csolution Conversion** category.

The *.cproject.yml and *.csolution.yml files are available in the folder where the *.uvprojx is stored.

6.8 Create a csolution project

Create a csolution project from scratch.

Before you begin

The **Create New CMSIS Solution** view is still under development. To get access to it, go to the settings, search for **Cmsis-csolution: Experimental Features** (in the **Extensions > CMSIS csolution category**) and enable it.

Procedure

- 1.
- Click the **CMSIS** icon sin the Activity Bar to open the **Arm CMSIS csolution** extension.
- 2. Hover over the **SOLUTION** outline under the **CONTEXT** and **ACTIONS** panels, then click the

Create a solution icon +.

Figure 6-2: Create a solution icon



The Create New CMSIS Solution view opens.

3. Click the **Target** drop-down list and search, then select a board or a device from the **Boards** or **Devices** lists available.

A hardware picker shows you the details of the board or device you selected.

Target		
Apollo1 EVB (Ver 1.0)	~]	
Boards Devices		
Q Search Ambiq Micro (5) Apollo4 Plus EVB (Ver 1.0)	Apollo1 EVB (Ver 1.0) Ambiq Micro	
Apollo3 Blue Plus EVB (Ver 0.1) Apollo3 Blue EVB (Ver 1.0) Apollo2 EVB (Ver 1.0) Apollo1 EVB (Ver 1.0)	Cores	Cortex-M4
Analog Devices (5) EVAL-ADuCM320iQSPZ (Rev. A)	Mounted Devices	APOLLO512-KBR
EVAL-ADuCM322EBZ (Rev. A) EVAL-ADuCM360MKZ (Rev. B) EVAL-ADuCM362QSPZ (Rev. B) EVAL-ADuCM320EBZ (Rev. D)	Memory	1 x 512 KiB IROM1 1 x 64 KiB IRAM1
AnalogDevices (5)	Sel	ect

4. Click Select.

You can create a blank solution or a TrustZone solution. TrustZone is a hardware-based security feature that provides a secure execution environment on Arm-based processors. It allows the isolation of secure and non-secure zones, enabling the secure processing of sensitive data and applications. If the board or device you selected is compatible, you can decide if your solution should use the TrustZone technology and define which project in the solution should use secure zones.

- 5. From the **Template** drop-down list, select Blank solution Of TrustZone solution.
- 6. Type a name for your solution in the **Solution Name** field.
- 7. Configure the projects in your solution:

- If you selected Blank solution: One project is added for each processor in the target hardware. **Project Name** and **Core** are filled in based on the board or device selected in the **Target** drop-down list. You can change the project names. You can decide to add secure or non-secure zones with the **TrustZone** drop-down list. By default, TrustZone is off.
- If you selected TrustZone solution: A secure and a non-secure projects are added for each processor in the target hardware that supports TrustZone. The **Project Name** field and **Core** and **TrustZone** drop-down lists are filled in based on the board or device selected in the **Target** drop-down list. You can change the project names. You can also change the zones, secure or non-secure in the **TrustZone** drop-down list, or remove TrustZone by selecting off.
- 8. Click **Add Project** to add projects to your solution and configure them. For TrustZone, you can add as many secure or non-secure projects as you need for a given processor.
- 9. Select a compiler: Arm Compiler 6, GCC, or LLVM.
- 10. Click **Browse** next to the **Location** field to choose where to store the files of the solution. If you already have a workspace opened, by default the extension creates the files in the folder of the current workspace. To store the files in a different folder, use the system dialog box that opens to create and select a new folder.
- 11. Check the default options:
 - **Initialize Git repo**: The extension initializes the solution as a Git repository. Clear the checkbox if you do not want to turn your solution into a Git repository.
 - **Install required Packs**: The extension automatically installs the CMSIS-Packs required by the newly created solution.

12. Click Create.

A dialog box displays. You can:

- Open the solution in a new workspace (**Open** option)
- Open the solution in a new window and new workspace (**Open project in new window** option)
- Add the solution to the current workspace (Add project to vscode workspace option)
- 13. Select one of the options.

The extension creates the solution.

- 14. Click the **Explorer** icon 🕑 in the Activity Bar to check that the files for the solution have been created.
 - A <solution_name>.csolution.yml file.
 - One or more <project_name>.cproject.yml files, each available in a separate folder.
 - A main.c template file for each project.

Next steps

Explore the autocomplete feature available to edit the csolution.yml and cproject.yml files. Read the CMSIS-Toolbox > Build Overview documentation for project examples.

Add CMSIS components with the **Software Components** view. When you add components, the cproject.yml files are updated.

6.9 Initialize your csolution project

If you have a csolution project that does not already contain a vcpkg-configuration.json, a tasks.json, and a launch.json, you can use the **Initialize CMSIS project** option to generate these files and start working with your project. Examples from keil.arm.com or csolution projects created from scratch from the **Create New CMSIS Solution** view already contain the json files required.

Procedure

- 1. From the **Explorer**, open your workspace.
- 2. Right-click anywhere in the workspace and select **Initialize CMSIS project**. The extension generates a vcpkg-configuration.json, a tasks.json, and a launch.json that are already pre-configured.

6.10 Use the CMSIS csolution API

If you want to author and create your own Visual Studio Code csolution extension, the **CMSIS csolution** extension exposes an API that other extensions can use.

For the API specification, see the CMSIS csolution extension API page.

For information about authoring extensions, see the Extension API chapter in the Visual Studio Code documentation.

For csolution examples, go to keil.arm.com.

7. Arm Device Manager extension

Look at the hardware supported with the Keil® Studio extensions.

Then, manage your hardware with the **Device Manager** extension:

- Connect your hardware.
- Edit your hardware.
- Open a serial monitor.

7.1 Supported hardware

Describes the hardware that the **Device Manager** extension and other Keil[®] Studio extensions support.

7.1.1 Supported development boards and MCUs

The extensions support the development boards and MCUs available on keil.arm.com.

7.1.2 Supported debug probes

Here are the supported debug probes.

7.1.2.1 WebUSB-enabled CMSIS-DAP debug probes

The extensions support debug probes that implement the CMSIS-DAP protocol. See the CMSIS-DAP documentation for general information.

Such implementations are for example:

- The DAPLink implementation: see the ARMmbed/DAPLink repository.
- The LPC-Link2 implementation: see the LPC-Link2 documentation.
- The Nu-Link2 implementation: see the Nuvoton repository.
- The ULINKplus[™] (firmware version 2) implementation: see the Keil MDK documentation.

7.1.2.2 ST-LINK debug probes

The extensions support ST-LINK/V2 probes and later, and the ST-LINK firmware available for these probes.

The recommended debug implementation versions of the ST-LINK firmware are:

- For ST-LINK/V2 and ST-LINK/V2-1 probes: J36 and later.
- For STLINK-V3 probes: J6 and later.

See "Firmware naming rules" in Overview of ST-LINK derivatives for more details on naming conventions.

7.2 Connect your hardware

Describes how to connect your hardware for the first time.

Procedure

- 1. Click the **Device Manager** icon in the Activity Bar to open the extension.
- Connect your hardware to your computer over USB. The hardware is detected and a pop-up displays in the bottom right-hand corner.
- 3. Click **OK** to use the hardware.

Alternatively, you can click the **Add Device** button Add Device and select your hardware in the drop-down list that displays at the top of the window.

Your hardware is now ready to be used to run and debug a project.

Next steps

If you need to add more hardware, click the **Add Device** icon 💾 in the top right-hand corner.

7.3 Edit your hardware

If your board cannot be detected or if you are using an external debug probe, you can edit the hardware entry from the **Device Manager** and specify a Device Family Pack (DFP) and a device name retrieved from the pack to be able to work with your hardware. DFPs handle device support.

Procedure

- 1. Hover over the hardware you want to edit and click the Edit Device icon \swarrow
- 2. Edit the hardware name in the field that displays at the top of the window if needed and press **Enter**. This is the name that displays in the **Device Manager**.
- 3. Select a Device Family Pack (DFP) CMSIS-Pack for your hardware in the drop-down list.
- 4. Select a device name to use from the CMSIS-Pack in the field and press Enter.

7.4 Open a serial monitor

Open a serial monitor.

Procedure

1. Hover over the hardware for which you want to open a serial monitor and click the **Open Serial** icon **D**.

A drop-down list displays at the top of the window where you can select a baud rate (the data rate in bits per second between your computer and your hardware). To view the output of your hardware correctly, you must select an appropriate baud rate. The baud rate you select must be the same as the baud rate of your active project.

2. Select a baud rate.

A **Terminal** tab opens with the baud rate selected.

8. Arm Embedded Debugger extension

Run a project on your hardware and start a debug session with the **Embedded Debugger** extension:

- Run your project on your hardware.
- Debug your project with Arm Embedded Debugger.



As mentioned in Get started with an example project, the examples provided on keil.arm.com are shipped with a tasks.json and a launch.json files that already contain some configuration to run your project and undertake debugging. You can modify the default configuration if needed.

8.1 Run your project on your hardware

Find out how to configure a task to run your project on your hardware and what the configuration options are.

8.1.1 Configure a task

You must first configure a task to be able to run a project on your hardware. The task transfers the binary into the appropriate memory locations on the hardware's flash memory.

There are two tasks available:

- Flash Device: Use this task for CMSIS-DAP (such as LPC-Link2, Nu-Link2, and ULINKplus[™]) and ST-Link hardware. The CMSIS-Packs used in your project control the flash download.
- Flash Device (DAPLink): Use this task for DAPLink hardware. The DAPLink firmware takes care of the flash download.

Procedure

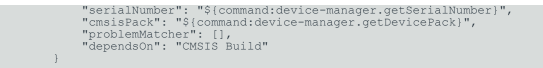
- 1. Open the Command Palette and search for Tasks: Configure Task then select it.
- 2. Select the embedded-debug.flash:Flash Device task or the embedded-debug.daplink-flash:Flash Device (DAPLink) task.

This adds the following lines in the tasks.json file that is stored in the .vscode folder of the project.

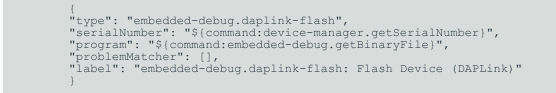
Default configuration for Flash Device:

```
{
    "label": "Flash Device",
    "type": "embedded-debug.flash",
    "program": "${command:embedded-debug.getApplicationFile}",
```

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Default configuration for Flash Device (DAPLink):



3. Save the tasks.json file.

8.1.2 Override or extend the default tasks configuration options

You can override or extend the default configuration options. See the Flash configuration options for CMSIS-DAP and ST-Link hardware (Flash Device) and Flash configuration options for DAPLink hardware (Flash Device DAPLink).

If you are using a **Flash Device** task, then in order to flash a hardware, the task configuration must know which CMSIS-Pack to read information from and the device name in the CMSIS-Pack to use. These are named as cmsisPack and deviceName and you can specify them in multiple ways.

If your target hardware is automatically detected, or if the pack and device name have been set for it, the task configuration can automatically pick this up by using:

```
{
  [...]
  "serialNumber": "${command:device-manager.getSerialNumber}",
  "cmsisPack": "${command:device-manager.getDevicePack}",
  "deviceName": "${command:device-manager.getDeviceName}",
  [...]
}
```

Alternatively, these can be specified directly as a full path to the CMSIS-Pack file or a folder on your machine:

```
{
   [...]
   "serialNumber": "${command:device-manager.getSerialNumber}",
   "cmsisPack": "/Users/me/mypack.pack",
   "deviceName": "STM32H745XIHx",
   [...]
}
```

You can also use the short code for the CMSIS-Pack in the form vendor>::<pack>@<version>.
Note that this triggers an automatic download of the CMSIS-Pack:



8.1.2.1 Flash configuration options for CMSIS-DAP and ST-Link hardware (Flash Device)

The extension provides the task options below. Other Visual Studio Code options are also available. Use the **Trigger Suggestions** command (**Ctrl+Space**) to see what is available and read the Visual Studio Code documentation on tasks, as well as the Schema for tasks.json page.

Configuration option	Description
"cmsisPack"	Path (file or URL) to a DFP (Device Family Pack) CMSIS-Pack for your hardware. Command available: device-manager.getDevicePack - Gets the CMSIS-Pack for the selected device.
"connectMode"	Connection mode. Possible values: auto (debugger decides), haltOnConnect (halts for any reset before running), underReset (holds external NRST line asserted), preReset (pre-reset using NRST), running (connects to running target without altering state). Default: auto.
"dbgconf"	Path (file or URL) to a debug configuration file (dbgconf) file.
"deviceName"	CMSIS-Pack device name. Command available: device-manager.getDeviceName - Gets the device name from the DFP (Device Family Pack) of the selected device.
"eraseMode"	Type of flash erase to use. Possible values: sectors (erase only sectors to be programmed), full (erase full chip), none (skip flash erase). Default: sectors.
"flm" or "flms"	Path(s) (file or URL) to an FLM file or FLM files.
"openSerial"	Baud rate for connected device. Opens the serial output of the device in the TERMINAL tab with the baud rate specified.
"pdsc"	Path (file or URL) to a PDSC file.
"processorName"	CMSIS-Pack processor name for multi-core devices.
"program" or "programs"	Path(s) (file or URL) to the project(s) to use. Command available: embedded-debug.getApplicationFile - Returns an AXF or ELF file used for CMSIS run and debug.
"programFlash"	Program code into flash. Default: true.
"programMode"	Mode to program an application to a target. Default: auto.
"resetAfterConnect"	Resets the hardware after having acquired control of the CPU. Default: true.
"resetMode"	Type of reset to use. Possible values: auto (debugger decides), system (use ResetSystem sequence), hardware (use ResetHardware sequence), processor (use ResetProcessor sequence). Default: auto.
"resetRun"	Issue a hardware reset at end of flash download. Default: true.
"sdf"	Path (file or URL) to an SDF file.
"serialNumber"	Serial number of the connected USB hardware to use. Command available: device- manager.getSerialNumber - Gets the serial number of the selected device.
"targetAddress"	Synonymous with serialNumber.
"vendorName"	CMSIS-Pack vendor name.
"verifyFlash"	Verify the contents downloaded to flash. Default: true.

8.1.2.2 Flash configuration options for DAPLink hardware (Flash Device DAPLink)

The extension provides the task options below. Other Visual Studio Code options are also available. Use the **Trigger Suggestions** command (**Ctrl+Space**) to see what is available and read the Visual Studio Code documentation on tasks, as well as the Schema for tasks.json page.

Configuration option	Description
"openSerial"	Baud rate for connected device. Opens the serial output of the device in the TERMINAL tab with the baud rate specified.
"program"	Path(s) (file or URL) to the project(s) to use. Command available: embedded-debug.getBinaryFile - Returns a BIN or HEX file.
"serialNumber"	Serial number of the connected USB hardware to use. Command available: device-manager.getSerialNumber - Gets the serial number of the selected device.

8.1.3 Run your project

Run the project on your hardware.

Procedure

- 1. Check that your hardware is connected to your computer.
- 2. Open the Command Palette and search for Tasks: Run Task then select it.
- 3. Select the embedded-debug.flash:Flash Device task or the embedded-debug.daplinkflash:Flash Device (DAPLink) task in the drop-down list. If you have installed the **Keil Studio Pack**, you can alternatively go to the **CMSIS** view and click

the **Run** button **Prime** in the **ACTIONS** panel.

- 4. If you are using a device with multiple cores, you must select the appropriate processor for your project in the **Select a processor** drop-down list that displays at the top of the window.
- 5. Check the **Terminal** tab to verify that the project has run correctly.

8.2 Debug your project with Arm Embedded Debugger

Debug a project.

8.2.1 Add configuration

As for running a project, you must first add a launch configuration to be able to do debugging. Creating a launch configuration file allows you to configure and save debugging setup details. Visual Studio Code keeps debugging configuration information in a launch.json file.

Procedure

1. Open the launch.json file that is stored in the .vscode folder of your project and add the following lines inside "configurations":[]:

"configurations": [
{	
"name": "Embedded Debug",	
"type": "embedded-debug",	
"request": "launch",	
"serialNumber": "\${command:device-manager.getSerialN	Jumber}",
"program": "\${command:embedded-debug.getApplicationF	Tile}",
"cmsisPack": "\${command:device-manager.getDevicePack	s}",
"debugFrom": "main"	
}	
]	
}	

2. Save the launch.json file.

8.2.2 Override or extend the default launch configuration options

You can override or extend the default configuration options as required. See Debug configuration options for more details.

See also the details provided for the tasks.json file for cmsisPack and deviceName. In order to debug a hardware, the launch configuration must know which CMSIS-Pack to read information from and the device name in the CMSIS-Pack to use.

8.2.2.1 Debug configuration options

The extension provides the task options below. Other Visual Studio Code options are also available. Use the **Trigger Suggestions** command (**Ctrl+Space**) to see what is available and read the Visual Studio Code documentation on tasks.

Configuration option	Description
"cmsisPack"	Path (file or URL) to a DFP (Device Family Pack) CMSIS-Pack for your hardware. Command available: device-manager.getDevicePack - Gets the CMSIS-Pack for the selected device.
"connectMode"	Connection mode. Possible values: auto (debugger decides), haltOnConnect (halts for any reset before running), underReset (holds external NRST line asserted), preReset (pre-reset using NRST), running (connects to running target without altering state). Default: auto.
"dbgconf"	Path (file or URL) to a debug configuration file (dbgconf) file.
"debugFrom"	The symbol the debugger will run to before debugging. Default: "main".
"deviceName"	CMSIS-Pack device name. Command available: device-manager.getDeviceName - Gets the device name from the DFP (Device Family Pack) of the selected device.
"pathMapping"	A mapping of remote paths to local paths to resolve source files.

Configuration option	Description
"pdsc"	Path (file or URL) to a PDSC file.
"processorName"	CMSIS-Pack processor name for multi-core devices.
"program" Or "programs"	Path(s) (file or URL) to the project(s) to use. Commands available: embedded-debug.getBinaryFile: Returns a BIN or HEX file. embedded-debug.getApplicationFile: Returns an AXF or ELF file used for CMSIS run and debug.
"programNames"	Filename or filenames of the projects to be used. Only used for labelling.
"resetAfterConnect"	Resets the hardware after having acquired control of the CPU. Default: true.
"resetMode"	Type of reset to use. Possible values: auto (debugger decides), system (use ResetSystem sequence), hardware (use ResetHardware sequence), processor (use ResetProcessor sequence). Default: auto.
"sdf"	Path (file or URL) to an SDF file.
"serialNumber"	Serial number of the connected USB hardware to use. Command available: device- manager.getSerialNumber - Gets the serial number of the selected device.
"svd" or "svdPath"	Path (file or URL) to an SVD file.
"targetAddress"	Synonymous with serialNumber.
"vendorName"	CMSIS-Pack vendor name.
"verifyApplication"	Verify application against target memory for each application load operation in debug session. Default: true.

8.2.3 Debug

Start a debug session.

Procedure

- 1. Check that your device is connected to your computer.
- 2.

To start a debug session, go to the **RUN AND DEBUG** view and select the Embedded

▷ Embedded Debug ∨ Debug configuration in the list , then click the **Start Debugging** button. If you have installed the Keil Studio Pack, you can alternatively go to the CMSIS view and click

the **Debug** button ***** Debug ***** in the ACTIONS panel.

A Debug (no flash) option is also available when you click the arrow next to Debug.

- 3. If you are using a device with multiple cores, you must select the appropriate processor for your project in the **Select a processor** drop-down list that displays at the top of the window. The Run and Debug view displays and the debug session starts. The debugger stops at the function "main" of your project.
- 4. Check the **Debug Console** tab to see the debugging output.

Next steps

Look at the Visual Studio Code documentation to learn more about the debugging features available in Visual Studio Code.

9. Arm Debugger extension

Run a project on your hardware and start a debug session with the **Arm Debugger** extension:

- Run your project on your hardware.
- Debug your project with Arm Debugger.

9.1 Run your project on your hardware

Find out how to configure a task to run your project on your hardware and what the configuration options are.

9.1.1 Configure a task

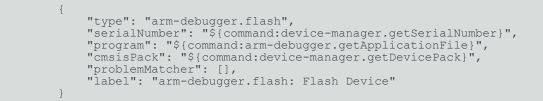
You must first configure a task to be able to run a project on your hardware. The task transfers the binary into the appropriate memory locations on the hardware's flash memory.

Use the **Flash Device** task for CMSIS-DAP (such as LPC-Link2, Nu-Link2, and ULINKplus[™]) and ST-Link hardware. The CMSIS-Packs used in your project control the flash download.

Procedure

- 1. Open the Command Palette and search for Tasks: Configure Task then select it.
- 2. Select the arm-debugger.flash: Flash Device task.

This adds the following lines in the tasks.json file that is stored in the .vscode folder of the project.



3. Save the tasks.json file.

9.1.2 Override or extend the default tasks configuration options

You can override or extend the default configuration options. See the Flash configuration options for CMSIS-DAP and ST-Link hardware (Flash Device).

In order to flash a hardware, the task configuration must know which CMSIS-Pack to read information from and the device name in the CMSIS-Pack to use. These are named as cmsisPack and deviceName and you can specify them in multiple ways.

If your target hardware is automatically detected, or if the pack and device name have been set for it, the task configuration can automatically pick this up by using:



Alternatively, these can be specified directly as a full path to the CMSIS-Pack file or a folder on your machine:



You can also use the short code for the CMSIS-Pack in the form <version>::<pack>@<version>.
Note that this triggers an automatic download of the CMSIS-Pack:

```
{
    [...]
    "serialNumber": "${command:device-manager.getSerialNumber}",
    "cmsisPack": "Keil::STM32H7xx_DFP@3.1.0",
    "deviceName": "STM32H745XIHx",
    [...]
}
```

9.1.2.1 Flash configuration options for CMSIS-DAP and ST-Link hardware (Flash Device)

The extension provides the task options below. Other Visual Studio Code options are also available. Use the **Trigger Suggestions** command (**Ctrl+Space**) to see what is available and read the Visual Studio Code documentation on tasks, as well as the Schema for tasks.json page.

Configuration option	Description
"cmsisPack"	Path (file or URL) to a DFP (Device Family Pack) CMSIS-Pack for your hardware. Command available: device- manager.getDevicePack - Gets the CMSIS-Pack for the selected device.
"connectMode"	Connection mode. Possible values: auto (debugger decides), haltOnConnect (halts for any reset before running), underReset (holds external NRST line asserted), preReset (pre-reset using NRST), running (connects to running target without altering state). Default: auto.
"deviceName"	CMSIS-Pack device name. Command available: device-manager.getDeviceName - Gets the device name from the DFP (Device Family Pack) of the selected device.
"openSerial"	Baud rate to open the serial output of a device after flash (requires Arm Device Manager). Possible values: 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1800, 1200, 600.
"pdsc"	Path (file or URL) to a PDSC file.

Configuration option	Description
"probe"	Name of probe to use for the debug connection. Possible values: ULINKpro, ULINKpro D, ULINK2, CMSIS-DAP, ULINKplus, FTDI MPSSE JTAG, ST-Link, DSTREAM. Default: CMSIS-DAP.
"processorName"	CMSIS-Pack processor name for multi-core devices.
"program" Of "programs"	Path(s) (file or URL) to the project(s) to use. Command available: arm-debugger.getApplicationFile - Returns an AXF or ELF file used for CMSIS run and debug.
"serialNumber"	Serial number of the connected USB hardware to use. Command available: device- manager.getSerialNumber - Gets the serial number of the selected device.
"targetAddress"	Synonymous with serialNumber.
"vendorName"	CMSIS-Pack vendor name.
"verifyFlash"	Verify the contents downloaded to flash. Default: true.

9.1.3 Run your project

Run the project on your hardware.

Procedure

- 1. Check that your hardware is connected to your computer.
- 2. Open the Command Palette and search for Tasks: Run Task then select it.
- 3. Select arm-debugger.flash: Flash Device in the drop-down list. If you have installed the **Keil Studio Pack**, you can alternatively go to the **CMSIS** view and click

the **Run** button **Prime** in the **ACTIONS** panel.

- 4. If you are using a device with multiple cores, you must select the appropriate processor for your project in the **Select a processor** drop-down list that displays at the top of the window.
- Check the Terminal tab to verify that the project has run correctly. If the Arm Debugger engine cannot be found on your machine, an Arm Debugger not found dialog box displays.

Select one of these options:

- Click Install Arm Debugger to add it in your environment. The vcpkg-configuration.json file is updated. Check that the environment is activated in the status bar **CENVIRONMENT**.
- Click **Configure Path** to indicate the path to the Arm Debugger engine in the settings.

9.2 Debug your project with Arm Debugger

Debug a project.

9.2.1 Add configuration

As for running a project, you must first add a launch configuration to be able to do debugging. Creating a launch configuration file allows you to configure and save debugging setup details. Visual Studio Code keeps debugging configuration information in a launch.json file.

Procedure

1. Open the launch.json file that is stored in the .vscode folder of your project and add the following lines inside "configurations":[]:

```
{
    "name": "Arm Debugger",
    "type": "arm-debugger",
    "request": "launch",
    "serialNumber": "${command:device-manager.getSerialNumber}",
    "program": "${command:embedded-debug.getApplicationFile}",
    "cmsisPack": "${command:device-manager.getDevicePack}"
}
```

2. Save the launch.json file.

9.2.2 Override or extend the default launch configuration options

You can override or extend the default configuration options as required. See Debug configuration options for more details.

See also the details provided for the tasks.json file for cmsisPack and deviceName. In order to debug a hardware, the launch configuration must know which CMSIS-Pack to read information from and the device name in the CMSIS-Pack to use.

9.2.2.1 Debug configuration options

The extension provides the task options below. Other Visual Studio Code options are also available. Use the **Trigger Suggestions** command (**Ctrl+Space**) to see what is available and read the Visual Studio Code documentation on tasks.

Configuration option	Description
"cdbEntry"	Arm Debugger Configuration Database Entry to select.
"cmsisDevice"	Concatenation of CMSIS-Pack name, device vendor, device name, and processor name (if multicore).
"cmsisPack"	Path (file or URL) to a DFP (Device Family Pack) CMSIS-Pack for your hardware. Command available: device- manager.getDevicePack - Gets the CMSIS-Pack for the selected device.
"connectMode"	Connection mode. Possible values: auto (debugger decides), haltOnConnect (halts for any reset before running), underReset (holds external NRST line asserted), preReset (pre-reset using NRST), running (connects to running target without altering state). Default: auto.
"debugFrom"	The symbol the debugger will run to before debugging. Default: "main".
"deviceName"	CMSIS-Pack device name. Command available: device-manager.getDeviceName - Gets the device name from the DFP (Device Family Pack) of the selected device.
"pathMapping"	A mapping of remote paths to local paths to resolve source files.
"pdsc"	Path (file or URL) to a PDSC file.

Configuration option	Description
"probe"	Name of probe to use for the debug connection. Possible values: ULINKpro, ULINKpro D, ULINK2, CMSIS- DAP, ULINKplus, FTDI MPSSE JTAG, ST-Link, DSTREAM. Default: CMSIS-DAP.
"processorName"	CMSIS-Pack processor name for multi-core devices.
"program" Or "programs"	Path(s) (file or URL) to the project(s) to use. Commands available: arm-debugger.getBinaryFile: Returns a BIN or HEX file. arm-debugger.getApplicationFile: Returns an AXF or ELF file used for CMSIS run and debug.
"programMode"	Mode to program an application to a target. Possible values: auto, flash, ram, mixed. Default: auto.
"resetMode"	Type of reset to use. Possible values: auto (debugger decides), system (use ResetSystem sequence), hardware (use ResetHardware sequence), processor (use ResetProcessor sequence). Default: auto.
"searchPaths"	Array of paths to source locations.
"serialNumber"	Serial number of the connected USB hardware to use. Command available: device- manager.getSerialNumber - Gets the serial number of the selected device.
"targetAddress"	Synonymous with serialNumber.
"vendorName"	CMSIS-Pack vendor name.
"workspaceFolder"	Current Arm Debugger workspace folder. Default: "\${workspaceFolder}".

9.2.3 Debug

Start a debug session.

Procedure

- 1. Check that your device is connected to your computer.
- 2.

To start a debug session, go to the **RUN AND DEBUG** view and select the Arm Debugger

configuration in the list Arm Debugger , then click the **Start Debugging** button. If you have installed the **Keil Studio Pack**, you can alternatively go to the **CMSIS** view and click the **Debug** button ***** Debug ***** in the **ACTIONS** panel.

A Debug (no flash) option is also available when you click the arrow next to Debug.

- 3. If you are using a device with multiple cores, you must select the appropriate processor for your project in the **Select a processor** drop-down list that displays at the top of the window. The **Run and Debug** view displays and the debug session starts. The debugger stops at the function "main" of your project.
- Check the Debug Console tab to see the debugging output.
 If the Arm Debugger engine cannot be found on your machine, an Arm Debugger not found dialog box displays.

Select one of these options:

- Click Install Arm Debugger to add it in your environment. The vcpkg-configuration.json file is updated. Check that the environment is activated in the status bar Environment.
- Click **Configure Path** to indicate the path to the Arm Debugger engine in the settings.

Next steps

Look at the Visual Studio Code documentation to learn more about the debugging features available in Visual Studio Code.

10. Activate your license to use Arm tools

If you are using tools such as Arm[®] Compiler, Arm Debugger, or Fixed Virtual Platforms in your toolchain, you must activate a license to be able to use those tools.

After you have installed the pack, **Keil Studio Pack**, a pop-up displays in the bottom right-hand corner.

Click Activate.

By default, this activates the Keil[®] MDK Community Edition license. After activation, the Community license takes precedence over any existing licenses, including MDK and Flex licenses.

If you already have a commercial license, click **Don't Ask Again** in the pop-up to ignore the Keil MDK Community Edition license activation.

To turn the licensing notifications off, you can also go to the **Keil Studio Pack** category in the settings and select the **Silence Licensing Notifications** checkbox.

11. Use CMSIS-Toolbox from the command line

CMSIS-Toolbox is a set of command-line tools that are integrated into the Keil[®] Studio extensions and that you can also use as standalone from the command line.

If you used an official example from keil.arm.com and installed the **Keil Studio Pack** as recommended, then CMSIS-Toolbox is already available on your machine as explained in Get started with an example project.

The main tools that CMSIS-Toolbox provides and that you can use with the command line are:

- cpackget: Pack Manager. Used to install and manage CMSIS-Packs in your development environment.
- cbuild: Build invocation. Used to orchestrate the build process that translates a project to an executable binary image. cbuild invokes the different tools (csolution, cpackget and cbuildgen) and launches the CMake compilation process.
- csolution: Project Manager. Used to create build information for embedded applications that consist of one or more related projects.

The Build Tools page describes how to use these tools with the command line.

11.1 Add CMSIS-Toolbox to the system PATH

The Environment Manager extension installs CMSIS-Toolbox and adds the tools into the Visual Studio Code system PATH.

If you install CMSIS-Toolbox without using the Environment Manager extension, add the installation path to the system PATH, or use the **Cmsis-csolution: Cmsis Toolbox Path** setting to add the path.

11.2 Support for packs

CMSIS-Packs (also often referred to as software packs) contain everything you need to work with specific microcontroller families or development boards.

You can work with different types of packs:

- Public packs. These are packs that Arm or silicon and software vendors created and that are publicly available. Public packs are available from the CMSIS-Packs page on keil.arm.com.
- Private packs. These are packs that you have created but not shared yet, or packs that others shared with you privately. These can be local packs available on your system or remote packs available on the web.

This section gives you an overview on how to manage the different types of packs.



The Open-CMSIS-Pack documentation describes the different ways of adding or removing packs from the command line in detail. See Adding packs and Removing packs.

11.2.1 Add public packs

You can use the functionality available in the **CMSIS csolution** extension to install missing public packs. See Install missing CMSIS-Packs for more details.

Alternatively, you can use the cpackget add command from the terminal to install the latest published version of public packs listed in the package index of a vendor. A package index file lists all the CMSIS-Packs hosted and maintained by a vendor. See the Open-CMSIS-Pack documentation for more information on package index files.

For example, the following command installs the latest public version of a public pack:

cpackget pack add Vendor::PackName

Where:

- vendor: Is the name of the vendor who created the CMSIS-Pack
- PackName: Is the name of the CMSIS-Pack

After running cpackget add, reload Visual Studio Code to update the packs available in the UI.

11.2.2 Add private local packs

To work with a CMSIS-Pack that you created locally, use the cpackget add command from the terminal and reload Visual Studio Code so that the **CMSIS csolution** extension knows about the registered pack. Components from the pack will appear in the **Software Components** view, and the file validation will take the new pack into account.

For example, the following command registers a local pack using a PDSC (pack description) file:

cpackget add /path/to/Vendor.PackName.pdsc

Where:

- vendor: Is the name of the vendor who created the CMSIS-Pack
- PackName: Is the name of the CMSIS-Pack

PDSC files contain information about the content of packs.

After running cpackget add to add packs to the pack root folder, reload Visual Studio Code to update the packs available in the UI.

If you cannot see the components from the pack or packs that you have just added in the **Software Components** view, check the **Cmsis-csolution: Pack Cache Path** setting and the CMSIS_PACK_ROOT environment variable.

11.2.3 Add private remote packs

To install a remote pack available on the web, use the cpackget add command and the URL of the pack.

For example, the following command installs a pack version that can be downloaded from the web:

cpackget add https://vendor.com/example/Vendor.PackName.x.y.z.pack

Where:

- vendor: Is the name of the vendor who created the CMSIS-Pack
- PackName: Is the name of the CMSIS-Pack
- x.y.z: Is the specific version of the pack you want to install

After running cpackget add, reload Visual Studio Code to update the packs available in the UI.

11.2.4 Remove packs

To remove packs from your system, use cpackget rm.

For example, the following command removes a specific pack version:

```
cpackget rm Vendor.PackName.x.y.z
```

Where:

- vendor: Is the name of the vendor who created the CMSIS-Pack
- PackName: Is the name of the CMSIS-Pack
- x.y.z: Is the specific version of the pack you want to remove

After running cpackget rm, reload Visual Studio Code to update the packs available in the UI.

12. Known issues and troubleshooting

Describes known issues with the ${\rm Keil}^{\mathbbm 8}$ Studio extensions and how to trouble shoot some common issues.

12.1 Known issues

Here are the known issues.

Arm CMSIS csolution extension

The **Arm CMSIS csolution** extension has the following known issues:

• No support for cdefaults.yml. The **Software Components** view and validation do not use the compiler set in the cdefaults file.

Arm Embedded Debugger

The Arm Embedded Debugger extension has the following known issues:

- Support for the DWARF debugging standard is limited to version 4. Please make sure that your application is built with the appropriate settings.
- Variables and registers are read-only.
- Stack trace is limited if the debugger is halted in assembler source files.

12.2 Troubleshooting

Provides solutions to some common issues you might experience when you use the extensions.

12.2.1 Build fails to find toolchain

With the **CMSIS csolution** extension, errors such as ld: unknown option: --cpu=Cortex-M4 appear in the build output. In this example, the CMSIS-Toolbox is trying to use the system linker rather than Arm[®] Compiler's armlink.

Solution

- If you have installed the CMSIS csolution extension separately, not using the Keil Studio Pack, make sure that you follow the instructions for installing and setting up CMSIS-Toolbox. In particular, make sure that the CMSIS_COMPILER_ROOT environment variable is set correctly. Alternatively, you can install the Keil Studio Pack to benefit from an automated setup with Microsoft vcpkg.
- 2. Clean the solution. In particular, delete the out and tmp directories.
- 3. Run the build again.

12.2.2 Connected development board or debug probe not found

You have connected your development board or debug probe, but the **Device Manager** extension cannot detect the hardware.

Solution

- Run **Device Manager** (Windows), **System Information** (Mac), or a Linux system utility tool like **hardinfo** (Linux) and check for warnings beside your hardware. Warnings can indicate that hardware drivers are not installed. If necessary, obtain and install the appropriate drivers for your hardware.
- On Windows: ST development boards and probes require extra drivers. You can download them from the ST site.
- On Windows: Check if you have an Mbed[™] serial port driver installed on your machine. The Mbed serial port driver is required with Windows 7 only. Serial ports work out of the box with Windows 8.1 or newer. The Mbed serial port driver breaks native Windows functionality for updating drivers as it claims all the boards with a DAPLink firmware by default. It is recommended to uninstall the driver if you do not need it. Alternatively, you can disable it.

You can either:

• Uninstall the Mbed serial port driver (recommended): Open a Command Prompt as an administrator and find and delete the mbedserial_x64.inf, mbedcomposite_x64.inf drivers.

```
pnputil /enum-drivers
pnputil /delete-driver {oemnumber.inf} /force
```

Then, connect your hardware using a USB cable and open the Windows Device Manager. In Ports (COM & LPT) and Universal Serial Bus controllers, find the mbed entries and uninstall both by right-clicking them. Finally, disconnect and reconnect your hardware.

- Disable the Mbed serial port driver: Open the Windows Device Manager. In Ports (COM & LPT), find the Mbed Serial Port. Right-click it and select Properties. Select the Driver tab and click the Update Driver button. Then click Browse my computer for drivers and then Let me pick from a list of available drivers on my computer. Select USB Serial Device instead of mbed Serial Port.
- On Linux: udev rules grant permission to access USB boards and devices. You must install udev rules to be able to build a project and run it on your hardware or debug a project.

Clone the pyOCD repository, then copy the rules files which are available in the udev folder to /etc/udev/rules.d/ as explained in the Readme. Follow the instructions in the Readme.

After installing the udev rules, your connected hardware is detectable in the **Device Manager** extension. You may still encounter a permission issue when accessing the serial output. If this is the case, run sudo adduser "\$USER" dialout then restart your machine.

• Check that the firmware version of your board or debug probe is supported and update the firmware to the latest version. See Out-of-date firmware for more details.

- Your board or device may be claimed by other processes or tools. For example, if you are trying to access a board or device with several instances of Visual Studio Code, or with Visual Studio Code and another IDE.
- Activate the **Manage All Devices** setting. This allows you to select any USB hardware connected to your computer. By default, the **Device Manager** extension only gives you access to hardware from known vendors.
 - 1. Open the settings:
 - On Windows or Linux, go to: File > Preferences > Settings.
 - On macOS, go to: Code > Settings > Settings.
 - 2. Find the **Device-manager: Manage All Devices** setting and select its checkbox.

12.2.3 Out-of-date firmware

You have connected your development board or debug probe and a pop-up message appears mentioning that the firmware is out of date.

Solution

Update the firmware of the board or debug probe to the latest version:

- DAPLink. If you cannot find your board or probe on daplink.io, then check the website of the manufacturer for your hardware.
- ST-LINK.
- For other WebUSB-enabled CMSIS-DAP firmware updates, please contact your board or debug probe vendor.



If you are using an FRDM-KL25Z board and the standard DAPLink firmware update procedure does not work, follow this procedure (requires Windows 7 or Windows XP).

For more information on firmware updates, see also the Debug Probe Firmware Update Information Application Note.

13. Submit feedback

If you have suggestions or you have discovered an issue with any of the Keil[®] Studio extensions, please report them to us. Go to the keil.arm.com support page and use the links provided in the **Keil Studio for VS Code** category.