

NuMicro® Family

VS Code

Quick Start Guide

The information described in this document is the exclusive intellectual property of Nuvoton Technology Corporation and shall not be reproduced without permission from Nuvoton.

Nuvoton is providing this document only for reference purposes of NuMicro microcontroller based system design. Nuvoton assumes no responsibility for errors or omissions.

All data and specifications are subject to change without notice.

For additional information or questions, please contact: Nuvoton Technology Corporation.

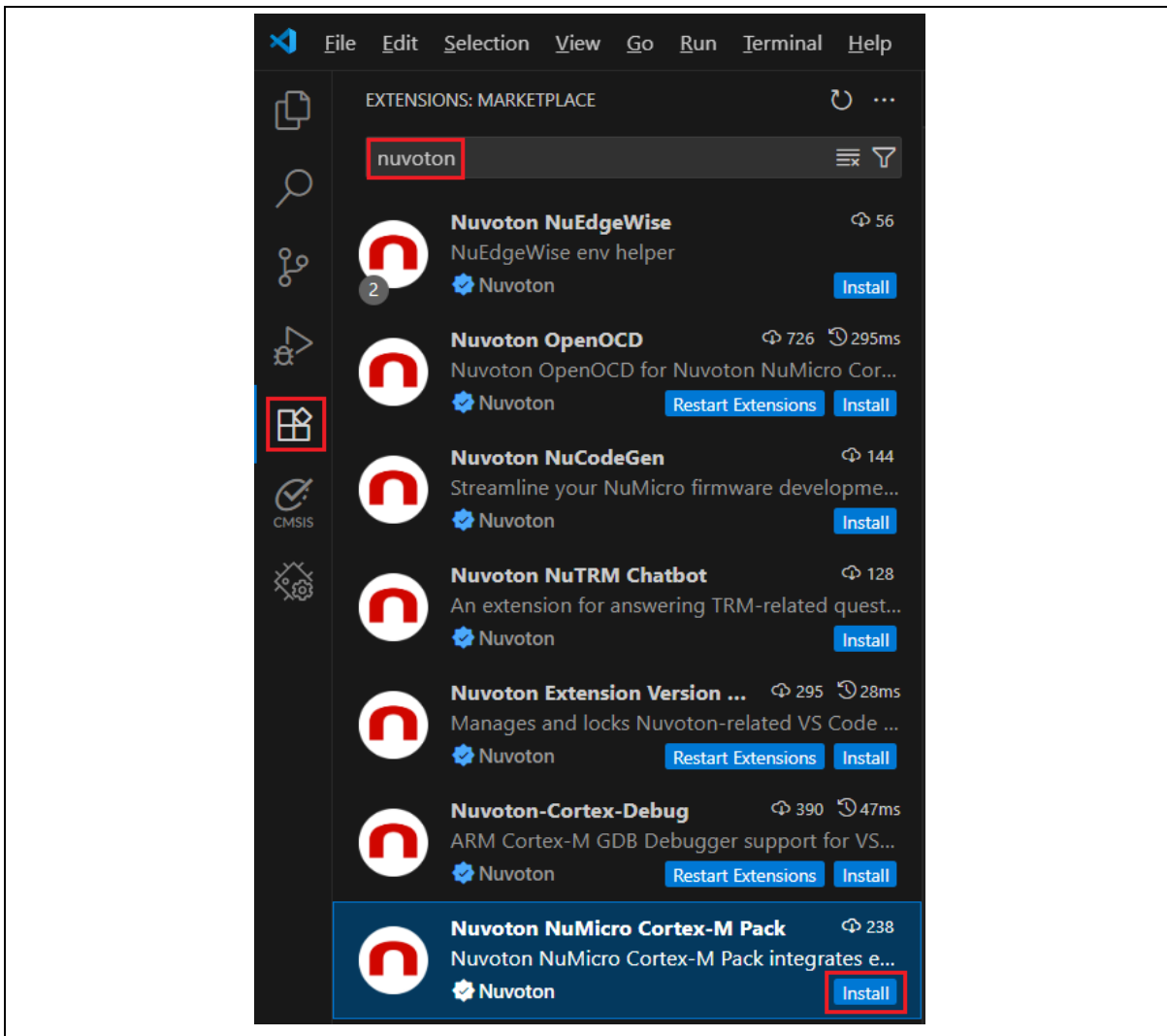
www.nuvoton.com

TABLE OF CONTENTS

1	INSTALLATION VS CODE AND EXTENSIONS	3
2	GET STARTED WITH A SAMPLE PROJECT.....	4
3	MANAGE ARM LICENSE.....	7
4	CONFIGURE THE DEVICE	9
5	RUN THE SAMPLE PROJECT.....	12

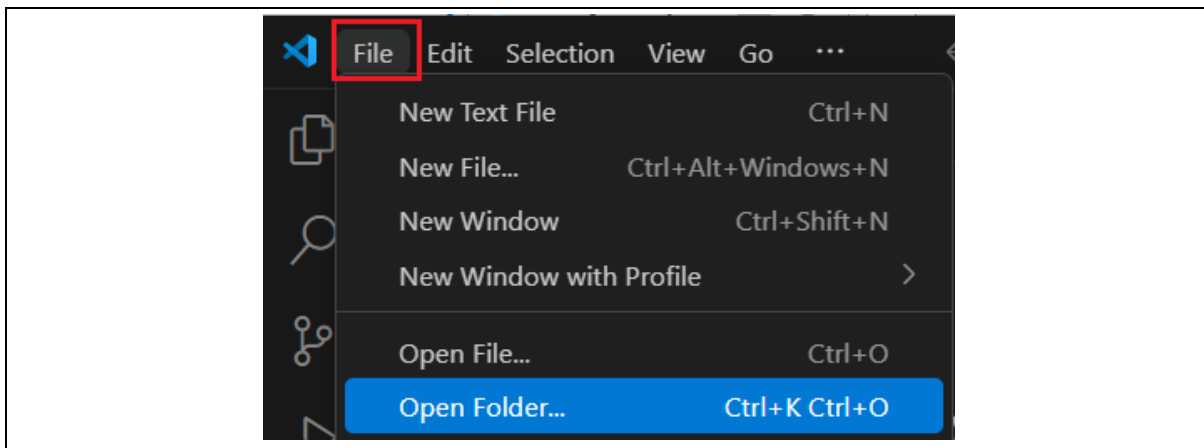
1 INSTALLATION VS CODE AND EXTENSIONS

1. Download VS Code from <https://code.visualstudio.com> and install it.
2. Launch VS Code and click Extensions in the Activity Bar.
3. Text “**Nuvoton NuMicro Cortex-M Pack Extension**” in search bar. Click the “**Install**” button to install.

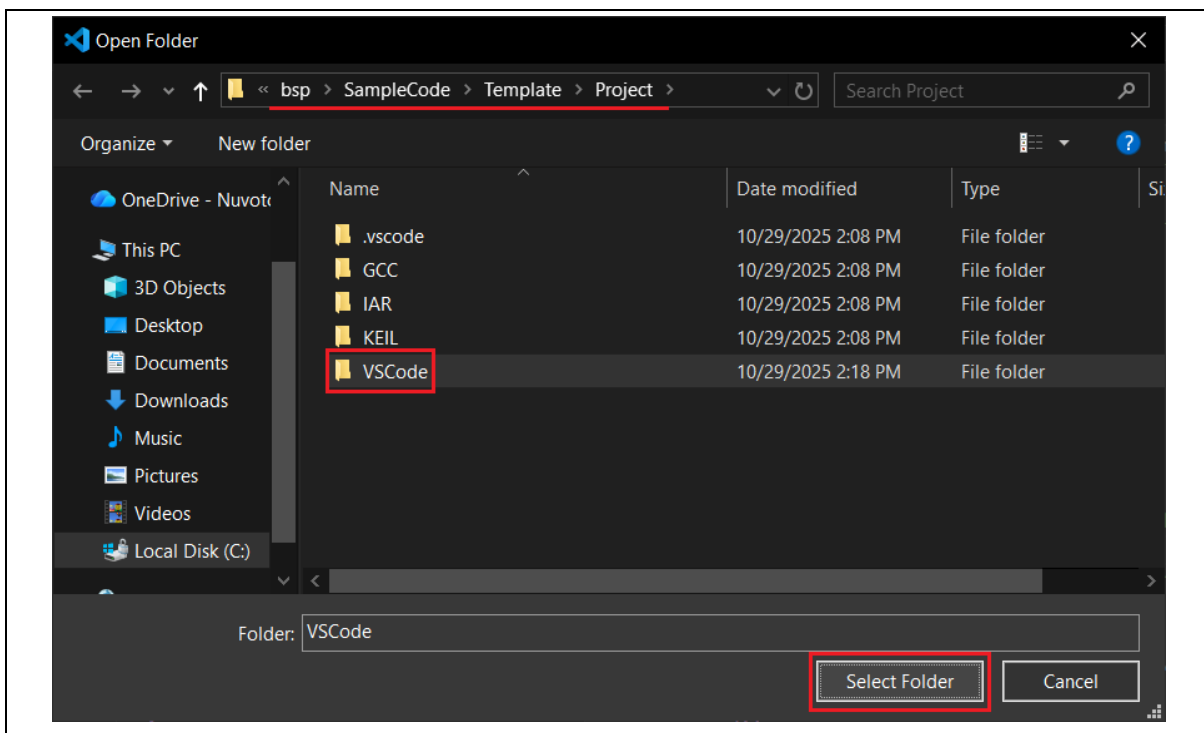


2 GET STARTED WITH A SAMPLE PROJECT

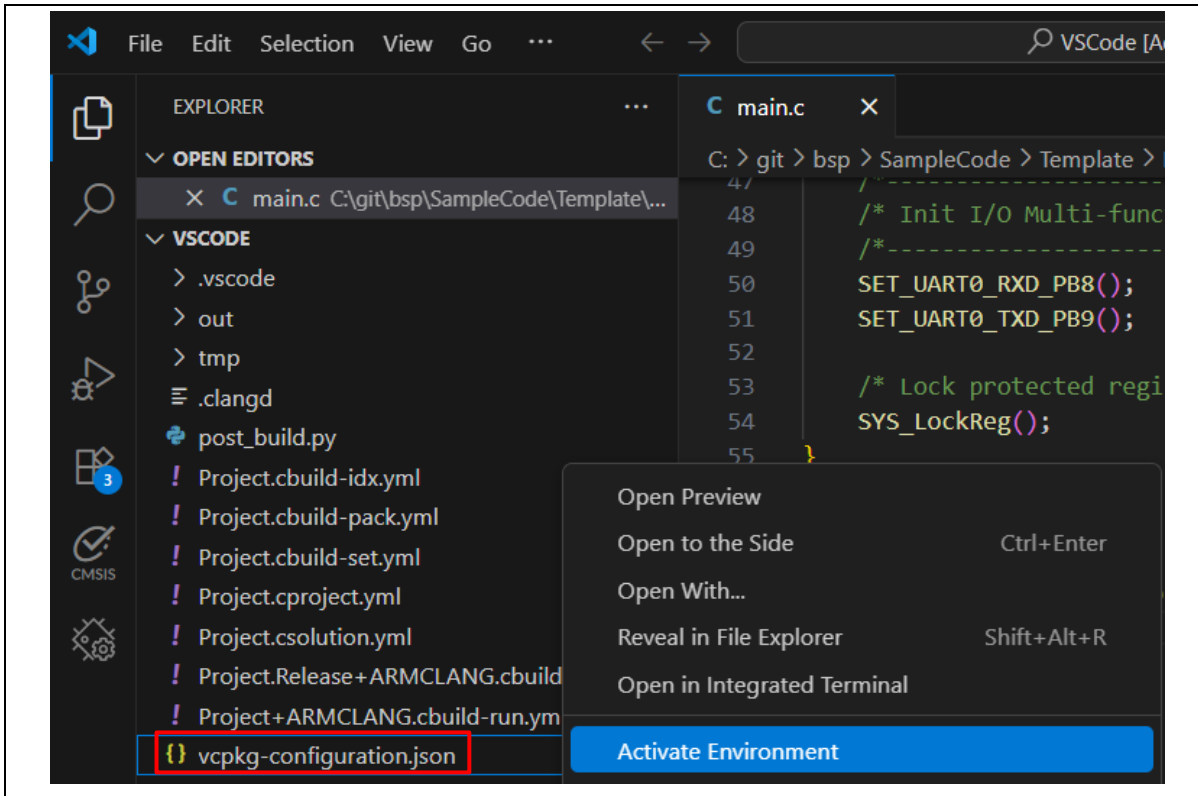
1. Click “File” menu and select “Open Folder” in the toolbar.



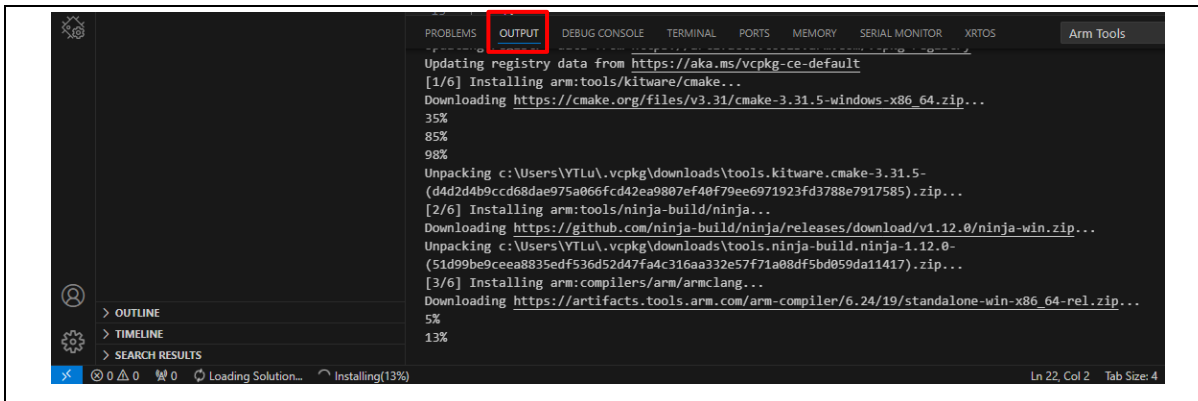
2. Select the "VSCode" folder of a sample project to open the project.



3. Right-click “**vcpkg-configuration.json**” file and select “**Activate Environment**” command. (Please use private network connection.)

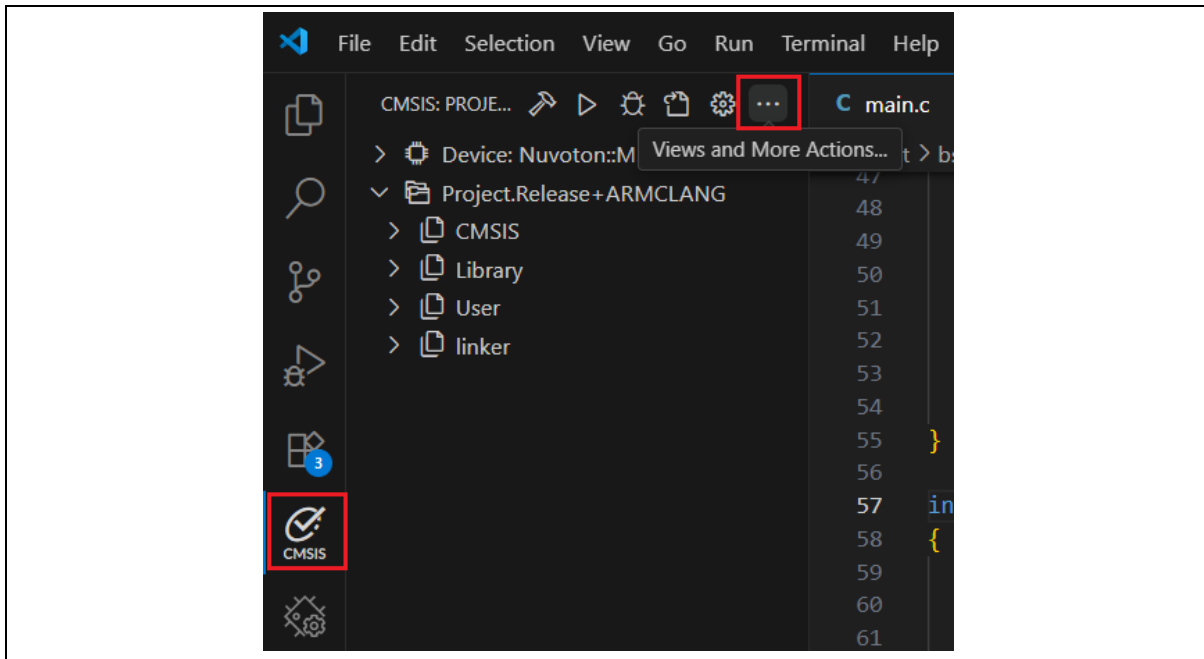


4. Check **OUTPUT** terminal at the bottom. It will download and install the requires tools.

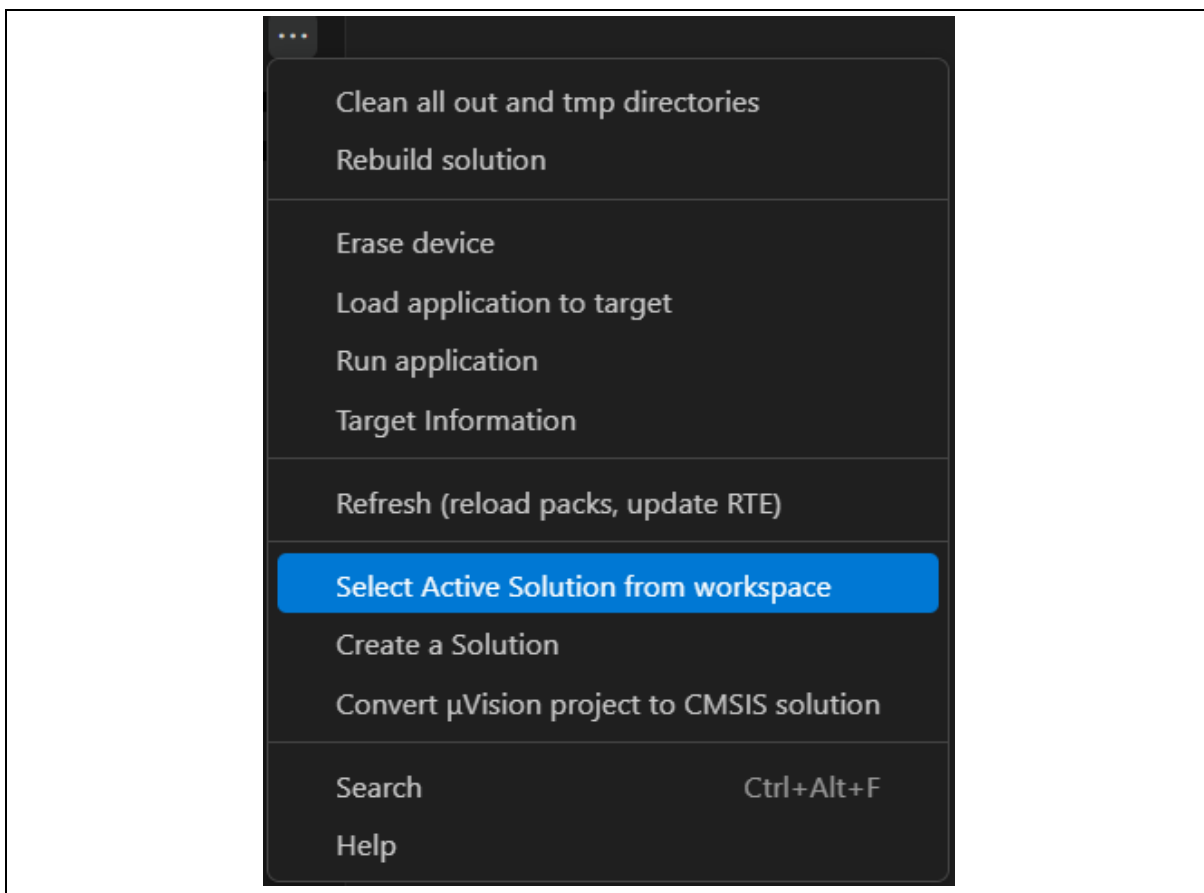


5. Click **CMSIS** icon in the Activity Bar.

Then click “**Views and More Actions...**” button.

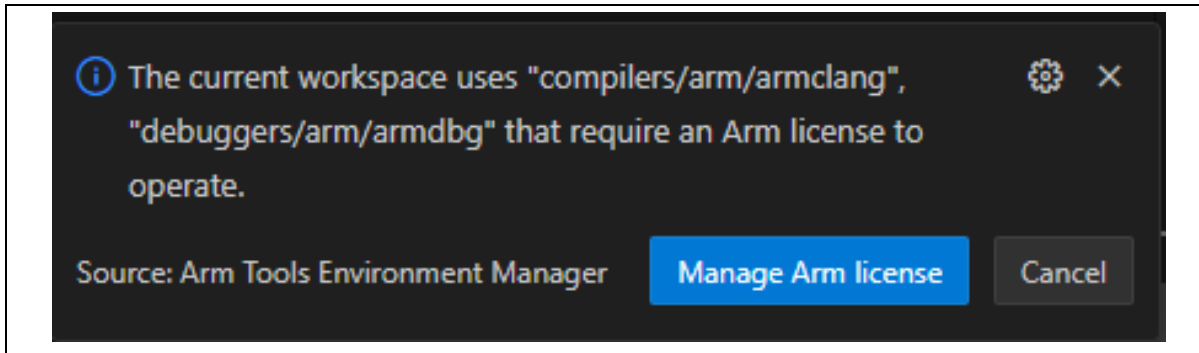


6. Select “**Select Active Solution from workspace**” command.

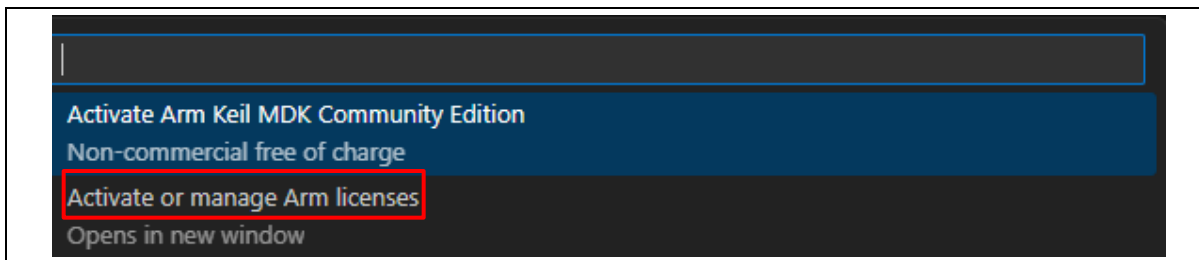


3 MANAGE ARM LICENSE

1. Click “Manage Arm License” button in the pop-up window at the bottom right.



2. In the search bar at the top, select "Activate or manage Arm licenses" command from the available options.



3. Get Keil MDK License ID code.

- 1) Navigation to [Official Website](#).

2) Fill out the form.

Apply for Keil MDK Nuvoton Edition – Full Cortex-M

First Name*

Last Name*

Company / Organization*

Job Title*

Region / Country or region*
Select Region ... | Country or region ...

State / Province*

Email*

Phone*

Industry - Industry -

Application* - Application -

Series* - Select Line ... | Select Category ...

Part No*

NUVTON Privacy Policy

NUVTON Privacy Policy
Last modified July 01, 2023

NUVTON TECHNOLOGY CORPORATION and its affiliated companies (hereinafter referred to as "NUVTON", "we/us/our") are committed to protecting and respecting your privacy. Your Privacy as referred to in us. We endeavor to comply with all applicable laws on privacy protection and personal information security. NUVTON Privacy Policy, together with any additional terms and conditions that contain supplementary information in connection with particular services you are using (hereinafter referred to as "Privacy Policy"), outlines our privacy practices regarding the collection, use and disclosure of your personal information through: (1) the websites operated by NUVTON (<http://www.nuvoton.com>) (the "Websites"); (2) NUVTON's App; and (3) any services both online and offline we provide (hereinafter referred to as "SERVICES"), along with whom we may share or disclose the collected information. If you are a minor, you shall access or use the SERVICES only after your parents (or your guardian) read and agree our Privacy Policy.

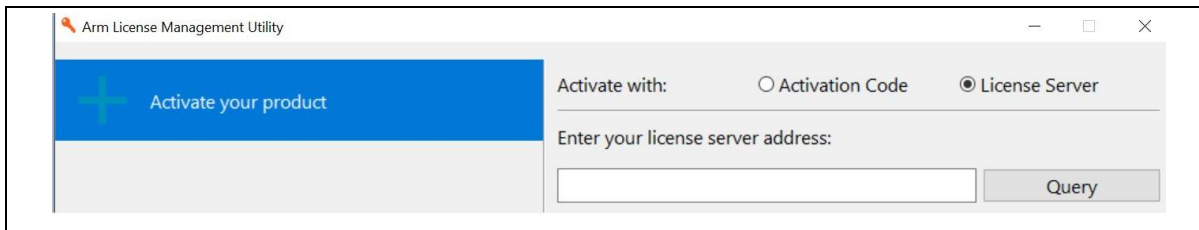
I have read and I accept Nuvoton's Privacy Policy

Add me as myNuvoton member

* Nuvoton reserves any unpermitted behavior that violates Nuvoton Terms of Use, Privacy Policy, or related regulations on Nuvoton website (including other site regulations and relevant legal provisions), or if you engage in any illegal activities using this service or the Keil MDK Nuvoton Edition – Full Cortex-M, or if other abnormal situations arise (such as unauthorized use of your account by a third party), Nuvoton Technology has the right to suspend or permanently terminate your account and/or suspend or permanently terminate the related services and licenses. By clicking submit, you agree to this statement.

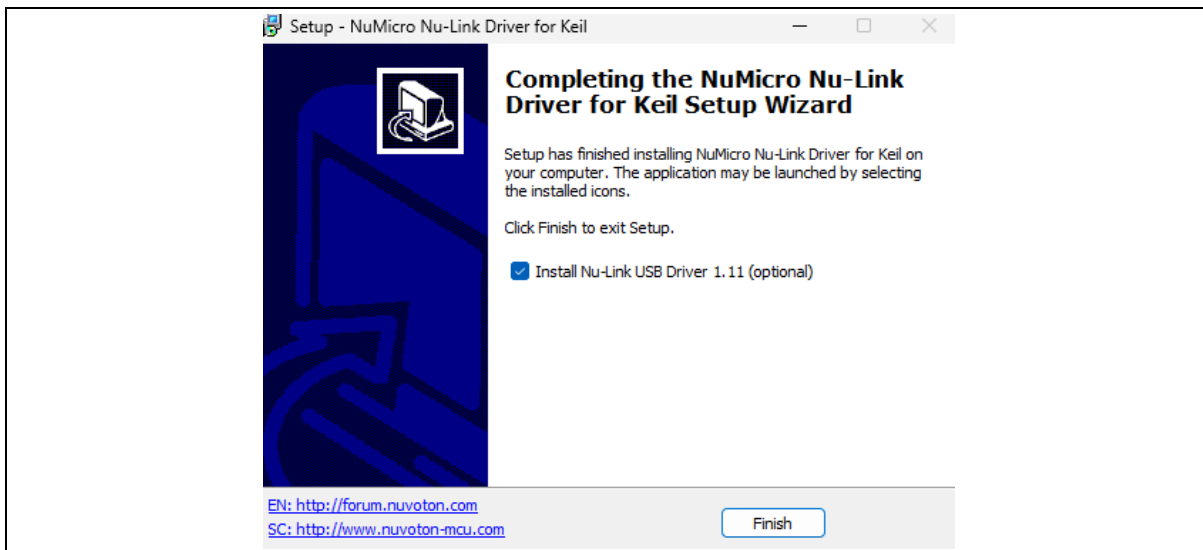
Let's Chat

3) Check mailbox and fill in the License Server.

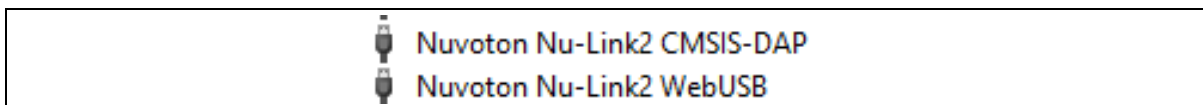


4 CONFIGURE THE DEVICE

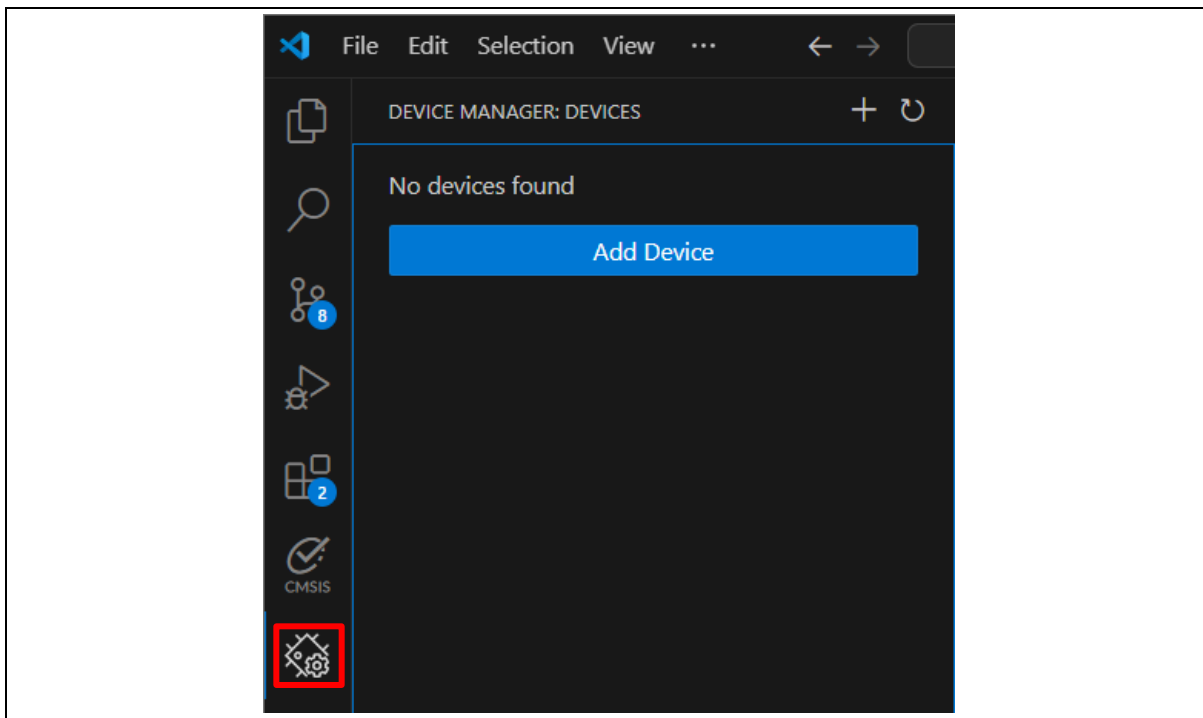
1. Install Nuvoton Nu-Link Keil Driver.
2. After installing the Keil driver, please check the box to install the Nu-Link USB Driver.



3. Installation complete in Windows Device Manager.



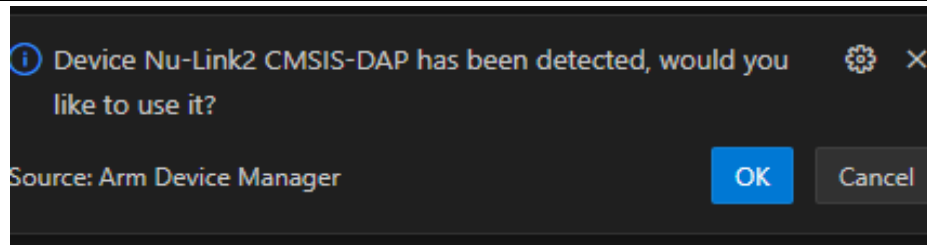
4. Click “Device Manager” icon in the Activity Bar to open the Device Manager.



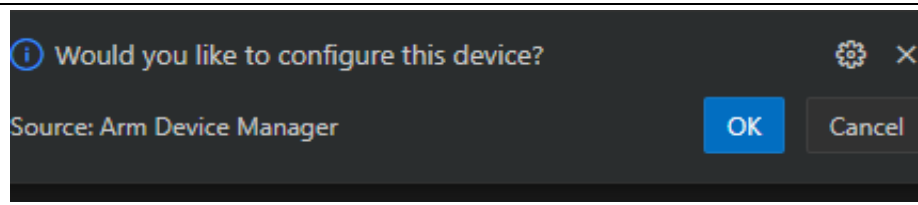
5. Connect device to your computer over USB.

The Device Manager detects the board and displays a pop-up message.

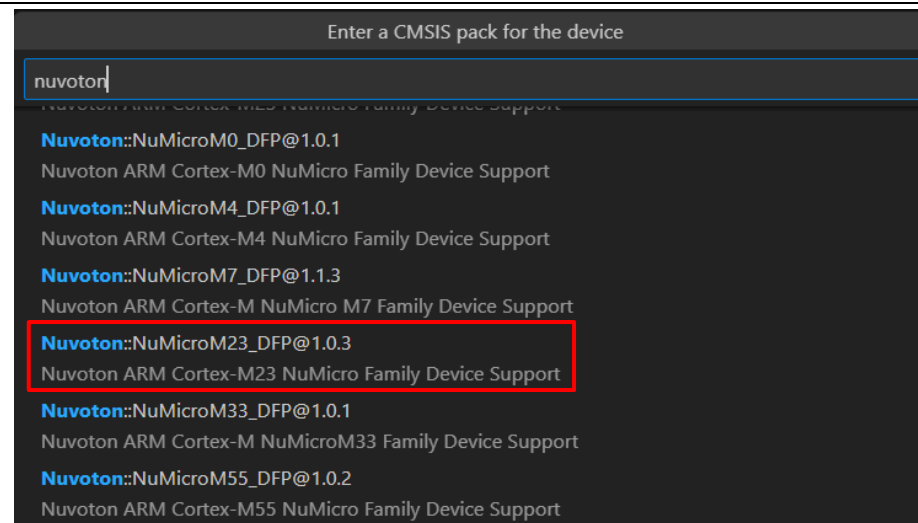
Press OK in the pop-up message and use it.



6. Press OK in the pop-up message and configure this device.



7. Text “**nuvoton**” in search bar and select corresponding CMSIS pack for the device.

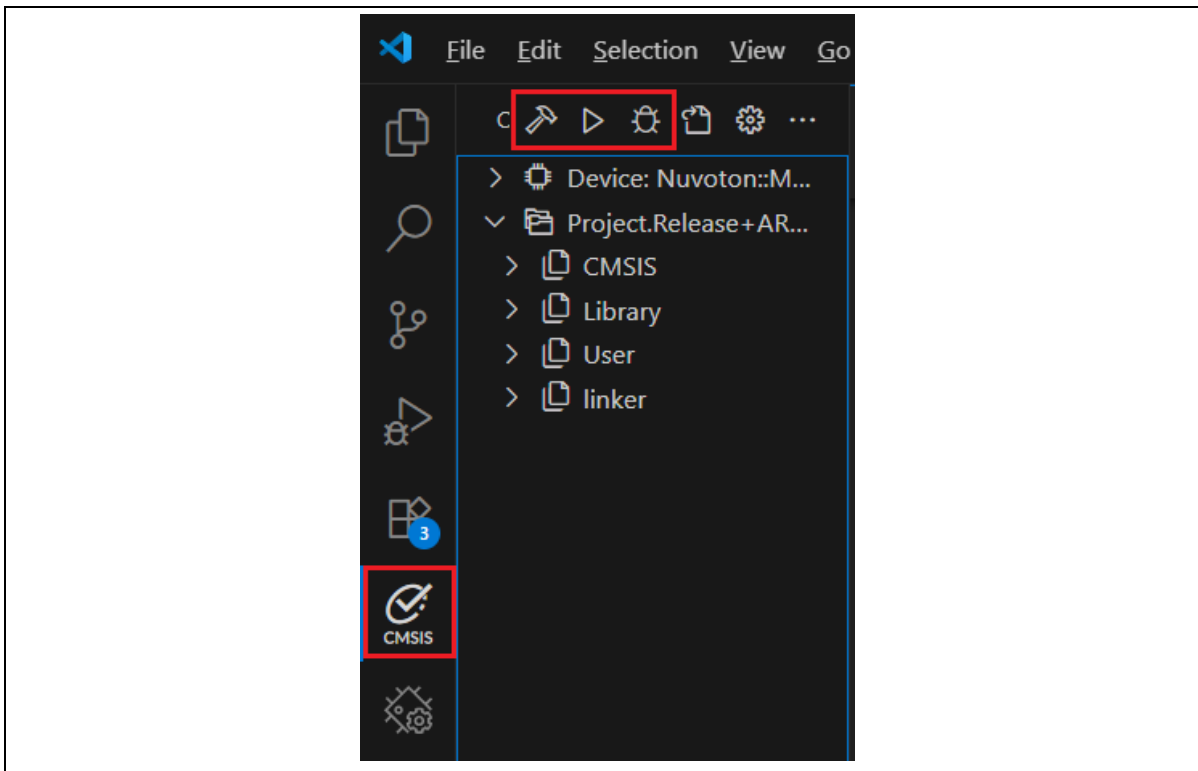


8. Text your “**device model number**” in search bar and select your target device.

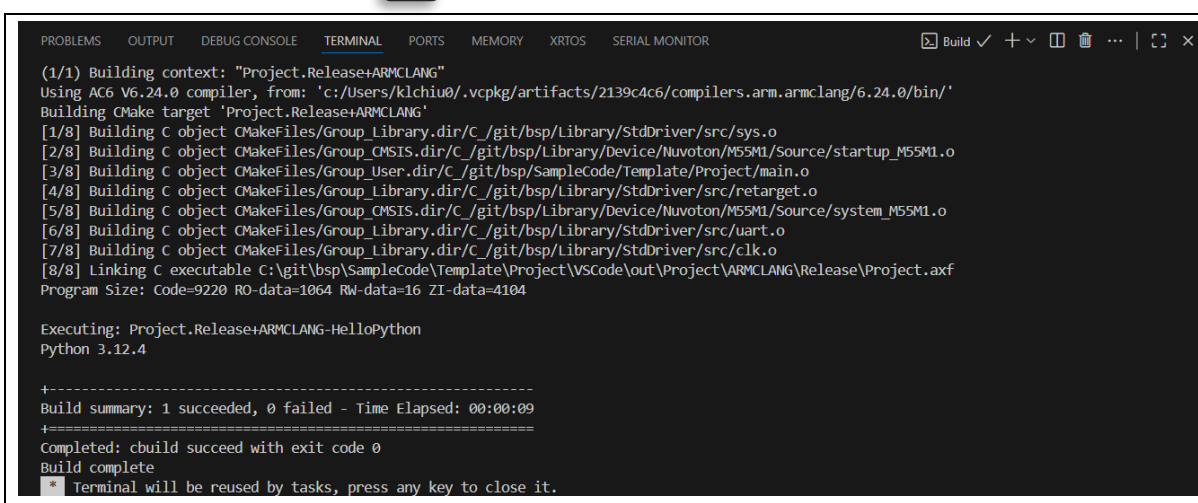
The screenshot shows a search interface for CMSIS device packs. At the top, there is a search bar with the placeholder text "Enter a device name to use from the CMSIS pack". Below the search bar, a list of device names is displayed in a scrollable area. The first item in the list is "M253", which is highlighted with a blue background. Below "M253", the text "M253LD3AE" is shown, followed by a brief description: "The NuMicro M253 series is a 32-bit microcontroller with embedded ARM Cortex-M23 core.". The next item in the list is "M253LD3BE", followed by its description: "The NuMicro M253 series is a 32-bit microcontroller with embedded ARM Cortex-M23 core.". The third item in the list is "M253LE3AE", followed by its description: "The NuMicro M253 series is a 32-bit microcontroller with embedded ARM Cortex-M23 core.". This item is highlighted with a red rectangular border around its text and description. The final item in the list is "M253ZE3AE", followed by its description: "The NuMicro M253 series is a 32-bit microcontroller with embedded ARM Cortex-M23 core.".

5 RUN THE SAMPLE PROJECT

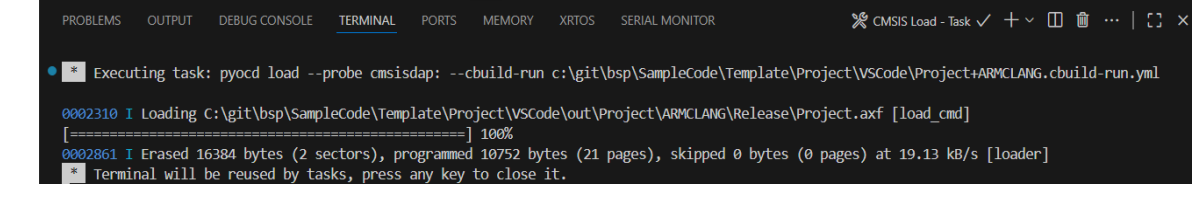
1. Click “**CMSIS**” icon in the Activity Bar.



2. Click “Build” button.



3. Click “Load & Run” button. 



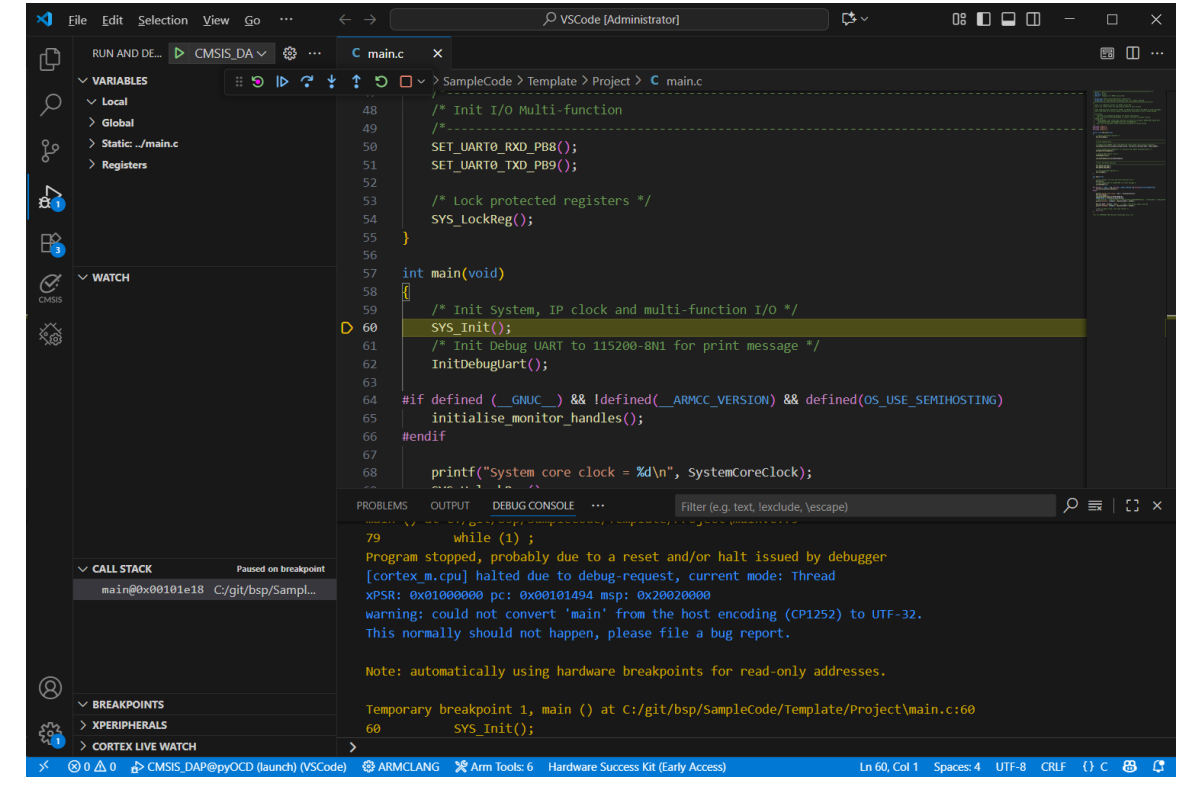
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS MEMORY XRTOS SERIAL MONITOR
CMSIS Load - Task ✓ + ⌂ ⌂ ... | ⌂ ×

* Executing task: pyocd load --probe cmsisdap: --cbuild-run c:\git\bsp\SampleCode\Template\Project\VSCode\Project+ARMCLANG.cbuild-run.yml
0002310 I Loading C:\git\bsp\SampleCode\Template\Project\VSCode\out\Project\ARMCLANG\Release\Project.axf [load_cmd]
[=====] 100%
0002861 I Erased 16384 bytes (2 sectors), programmed 10752 bytes (21 pages), skipped 0 bytes (0 pages) at 19.13 kB/s [loader]
* Terminal will be reused by tasks, press any key to close it.
    
```

4. Click “Load & Debug” button. 

The debugger stops at the main function.



File Edit Selection View Go ... RUN AND DEBUG CMSIS_DAP ... CMSIS DA ... main.c

VARIABLES

- Local
- Global
- Static: ./main.c
- Registers

WATCH

CALL STACK Pausd on breakpoint

main@0x00101e18 C:/git/bsp/Sampl...

BREAKPOINTS

- XPERIPHERALS
- COREX LIVE WATCH

PROBLEMS OUTPUT DEBUG CONSOLE ... Filter (e.g. text, lexclude, \escape)

```

48     /* Init I/O Multi-function
49     /*
50     SET_UART0_RXD_PB8();
51     SET_UART0_TXD_PB9();
52
53     /* Lock protected registers */
54     SYS_LockReg();
55 }
56
57 int main(void)
58 {
59     /* Init System, IP clock and multi-function I/O */
60     SYS_Init();
61     /* Init Debug UART to 115200-8N1 for print message */
62     InitDebuguart();
63
64 #if defined(__GNUC__) && !defined(__ARMCC_VERSION) && defined(OS_USE_SEMIHOSTING)
65     initialise_monitor_handles();
66 #endif
67
68     printf("System core clock = %d\n", systemCoreClock);
69     while (1);
70 }
    
```

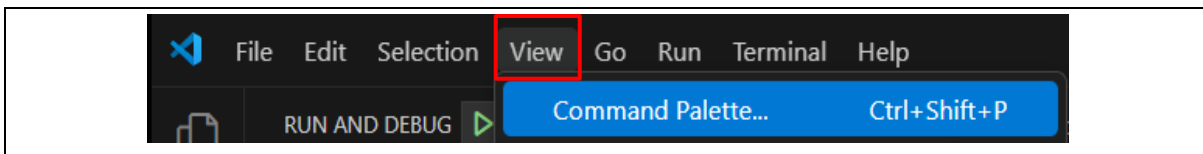
Program stopped, probably due to a reset and/or halt issued by debugger
 [cortex_m.cpu] halted due to debug-request, current mode: Thread
 xPSR: 0x00100000 pc: 0x000101494 msp: 0x00020000
 warning: could not convert 'main' from the host encoding (CP1252) to UTF-32.
 This normally should not happen, please file a bug report.

Note: automatically using hardware breakpoints for read-only addresses.

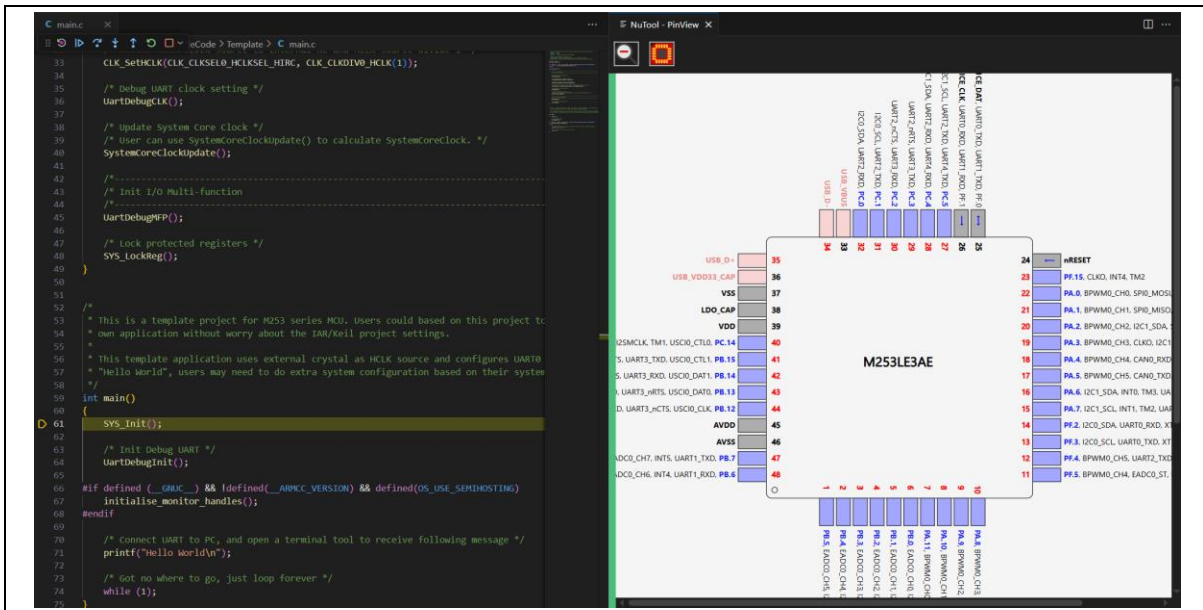
Temporary breakpoint 1, main () at C:/git/bsp/SampleCode/Template/Project/main.c:60
 60 SYS_Init();

Ln 60, Col 1 Spaces: 4 UTF-8 Ctrl+C Ctrl+F

5. Click “View” menu and select “Command palette” item in the toolbar.



6. Text “Nuvoton:Open PinView” in search bar to open PinView tool.



REVISION HISTORY

Date	Revision	Description
2025.11.06	1.01	1. Initial version.

Important Notice

Nuvoton Products are neither intended nor warranted for usage in systems or equipment, any malfunction or failure of which may cause loss of human life, bodily injury or severe property damage. Such applications are deemed, "Insecure Usage".

Insecure usage includes, but is not limited to: equipment for surgical implementation, atomic energy control instruments, airplane or spaceship instruments, the control or operation of dynamic, brake or safety systems designed for vehicular use, traffic signal instruments, all types of safety devices, and other applications intended to support or sustain life.

All Insecure Usage shall be made at customer's risk, and in the event that third parties lay claims to Nuvoton as a result of customer's Insecure Usage, customer shall indemnify the damages and liabilities thus incurred by Nuvoton.

Please note that all data and specifications are subject to change without notice.
All the trademarks of products and companies mentioned in this datasheet belong to their respective owners.