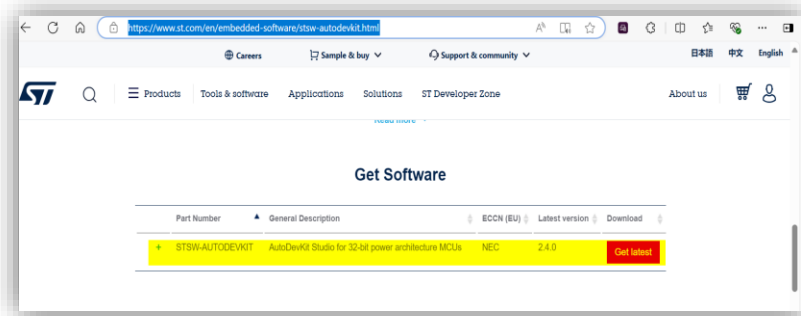


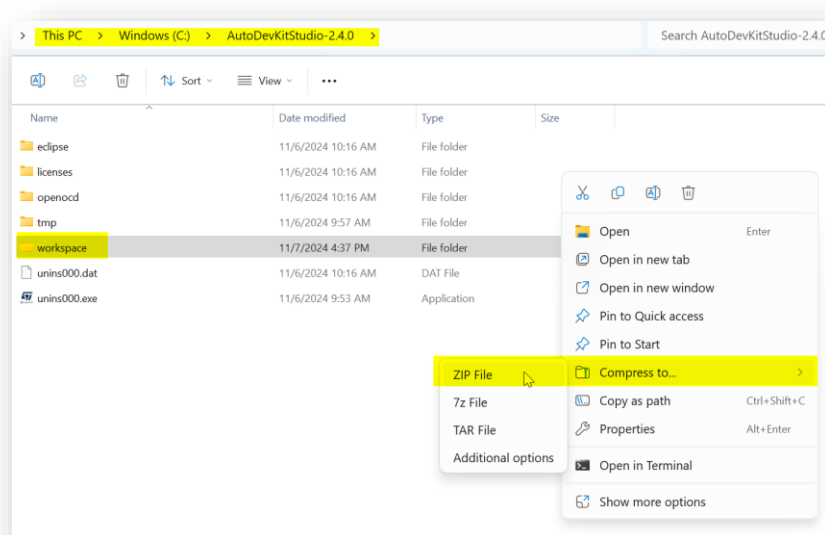
How to install AutoDevKit latest update

1. Download the latest version of AutoDevKit from [STSW-AUTODEVKIT - AutoDevKit Studio for 32-bit power architecture MCUs](https://www.st.com/en/embedded-software/stsw-autodevkit.html). You'll find the direct link to get the software latest version at the bottom of this page:



Attention: if you are uninstalling the old version and installing the new version, you might lose your workspace projects.

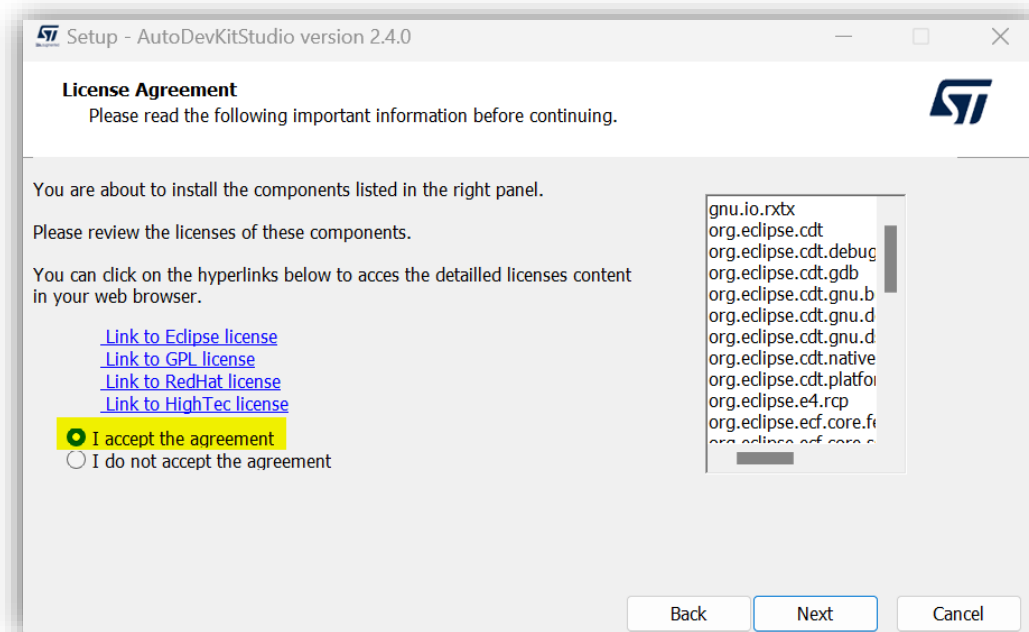
- To avoid data loss, zip your workspace (with all your projects) and move it to a safe folder.
- To zip and save your workspace, go to the following path: "C:\{Installation folder}\workspace" (for example, "C:\AutoDevKitStudio-2.4.0\workspace") and zip the workspace folder:

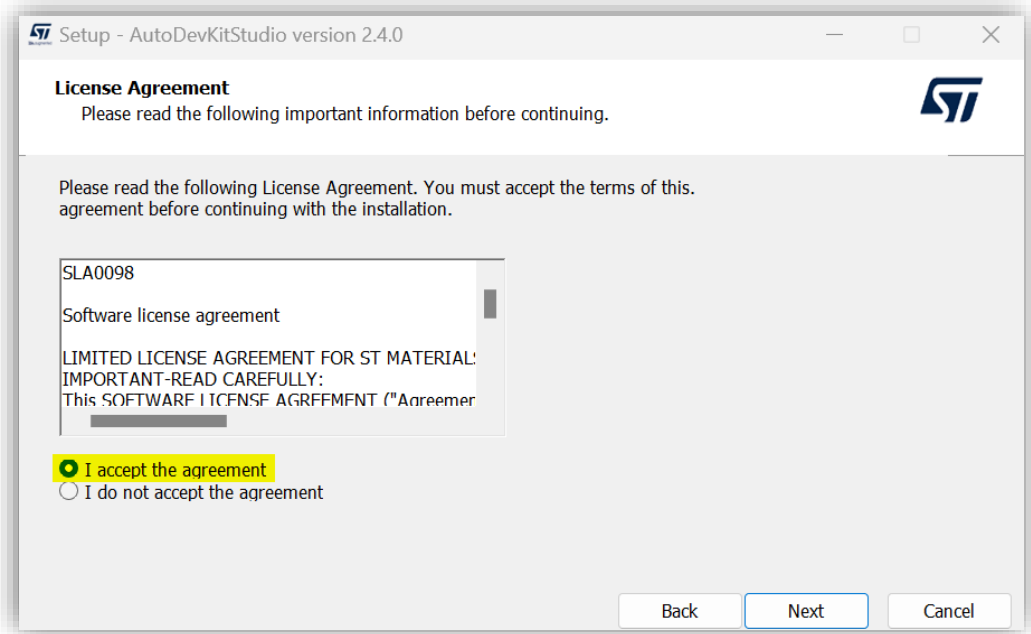


2. Install AutoDevKitStudio-x.y.z.exe.
 - Click next on the first tab.



3. Accept the license agreement.

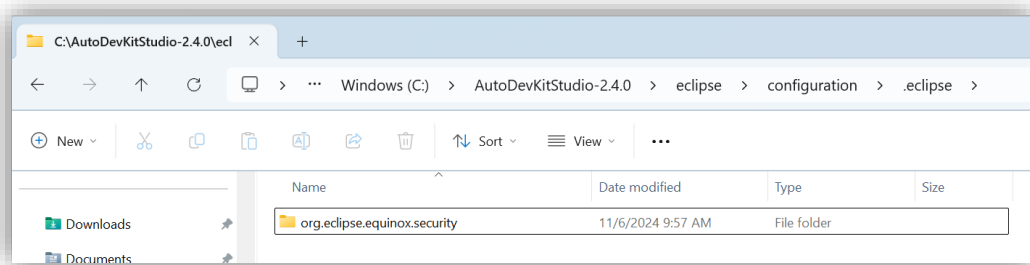




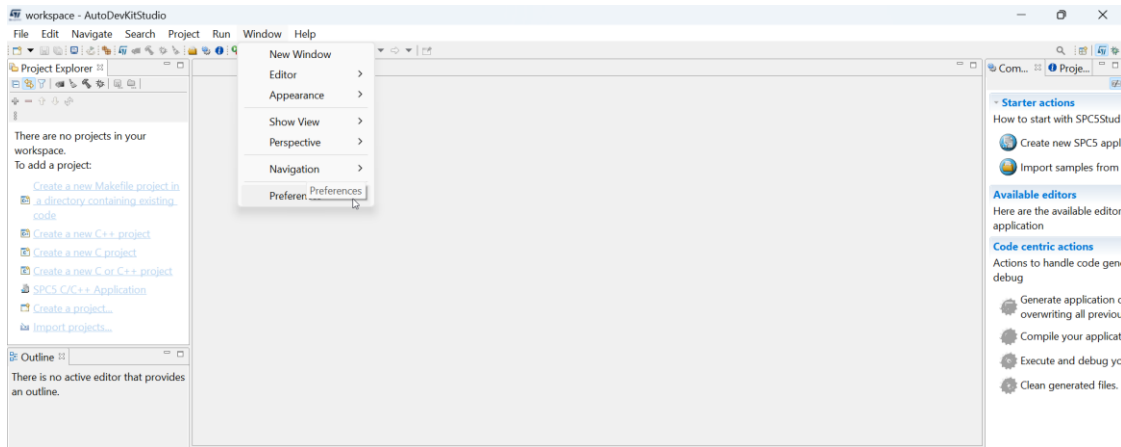
4. Install the application.

Attention: If you have a company proxy or your own proxy, follow steps 5-10. Otherwise, go to step 11.

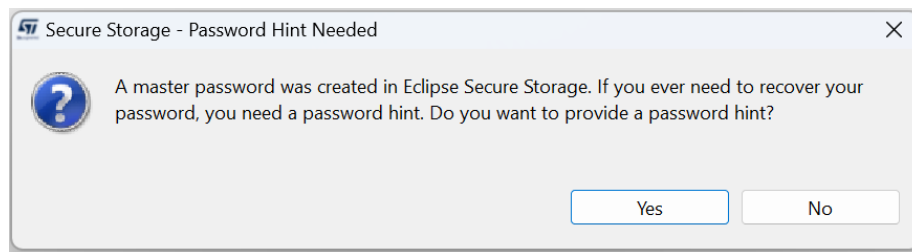
5. After installation, go to: "C:\{Installation-Folder-AutoDevKit}\eclipse\configuration\eclipse" (for example; "C:\AutoDevKitStudio-2.4.0\eclipse\configuration\eclipse").
Delete the "org.eclipse.equinox.security" folder.



6. Open AutoDevKit Studio.
7. Go to tab window → preferences → General → Network connection and set your company's proxy address (if any) with your username and password.

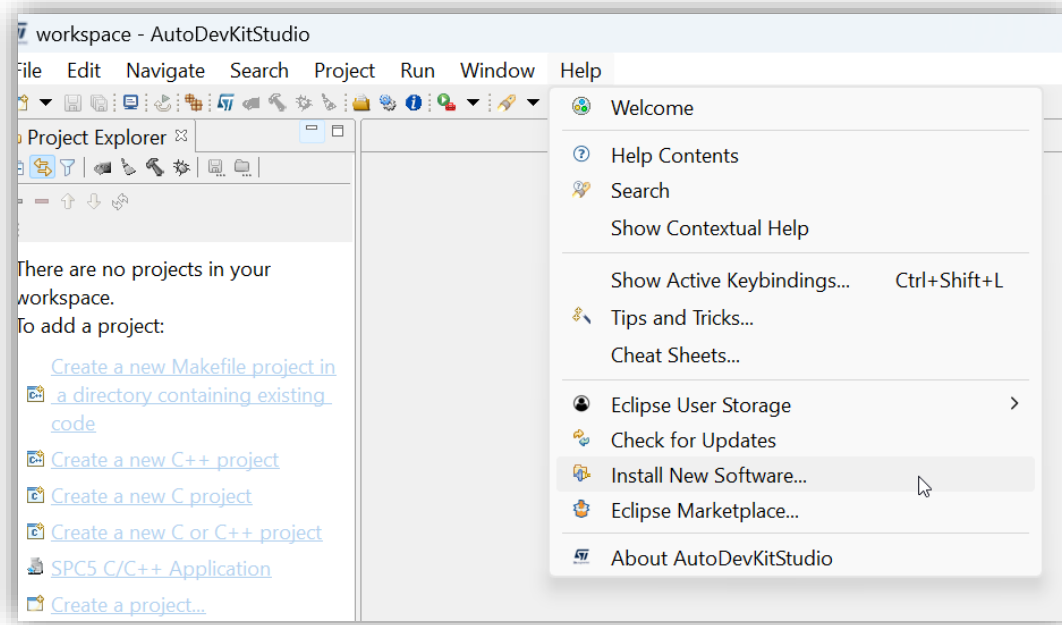


8. After setting proxy username and password, click on Apply and then Close.
9. Click “No” in the next message.

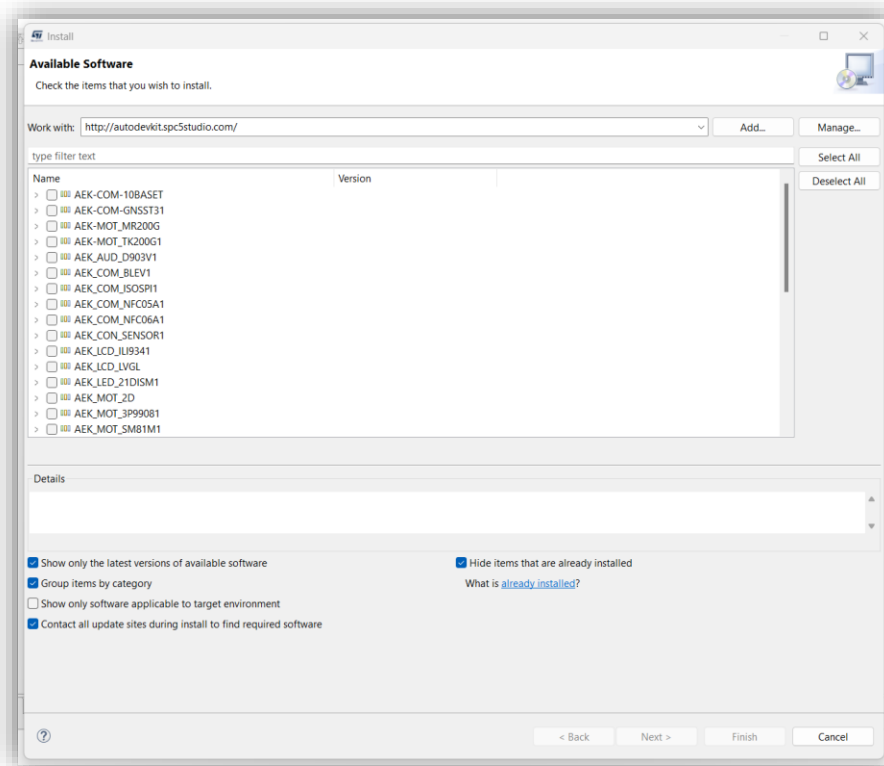


10. Restart AutoDevKit Studio.

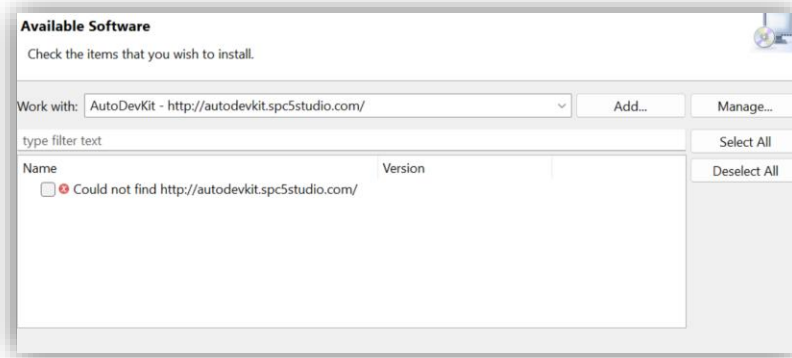
11. Install the new update by clicking on Help → install new software.



Put the link <http://autodevkit.spc5studio.com/> in the search bar and press enter to start the new update fetching.

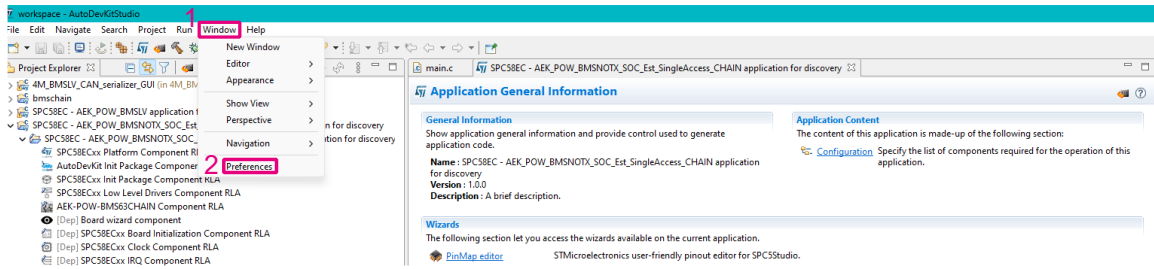


12. If the “Could not find <http://autodevkit.spc5studio.com/>” alert pops up,

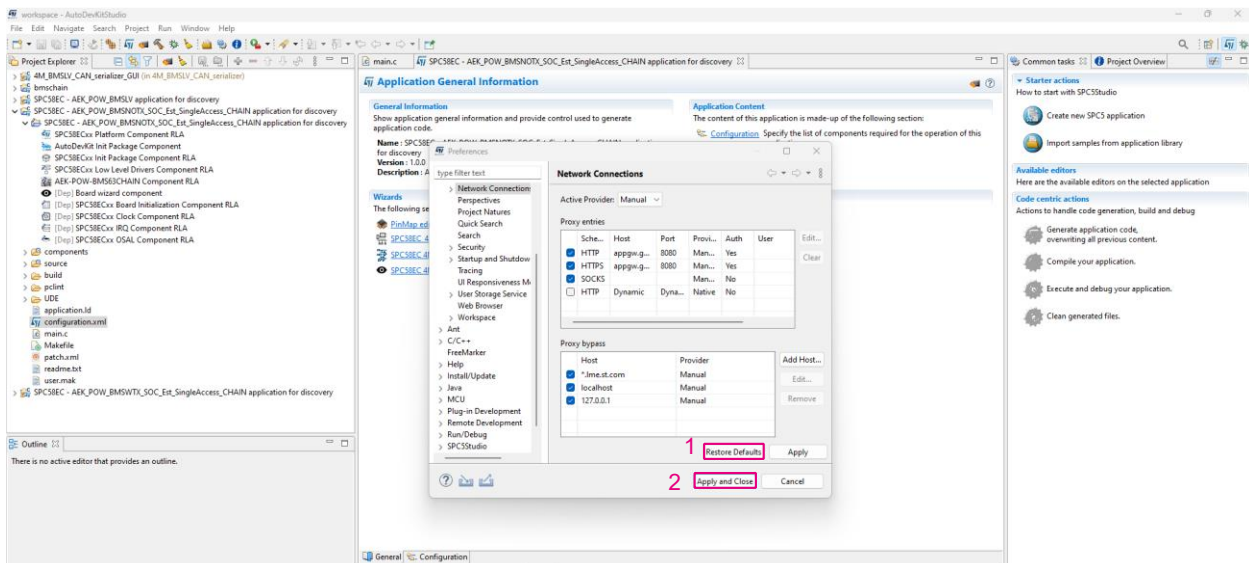


follow step 12a if you are using a PC with no proxy or follow step 12b otherwise.

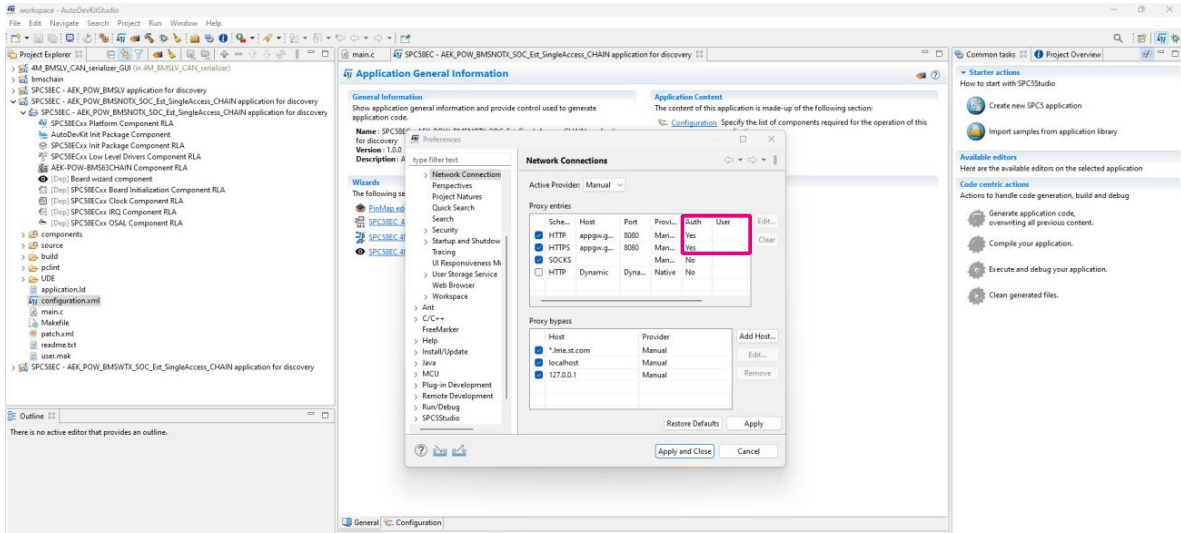
12a. Go to “Window” and select “Preferences”.



Then, go to “Network Connections”, select “Restore defaults” and then “Apply and Close”. Close and relaunch AutoDevKit.



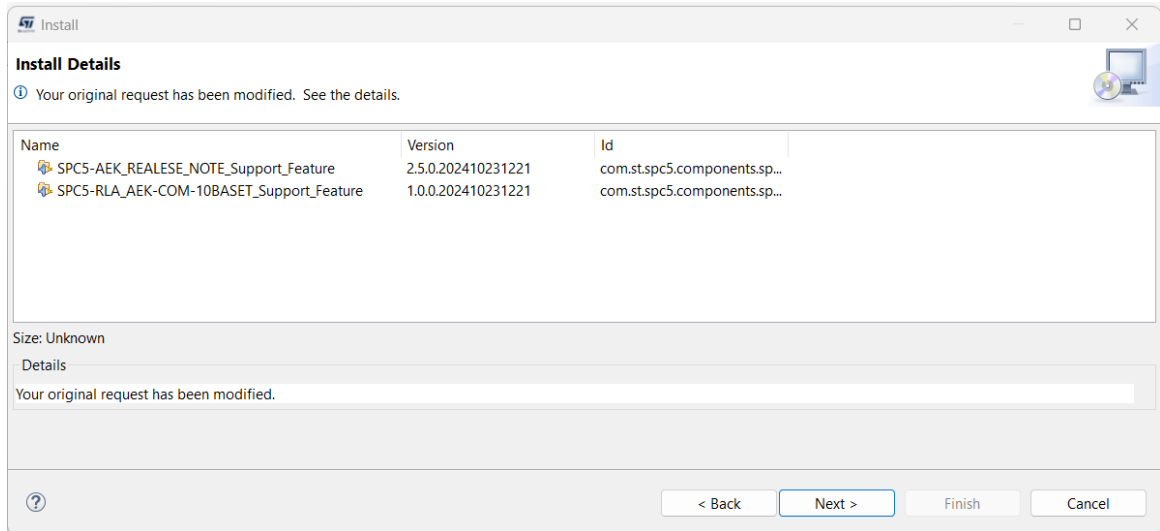
12b. Set your proxy correctly, by inserting authorization, user and password for HTTP and HTTPS.



13. Select new components to install:

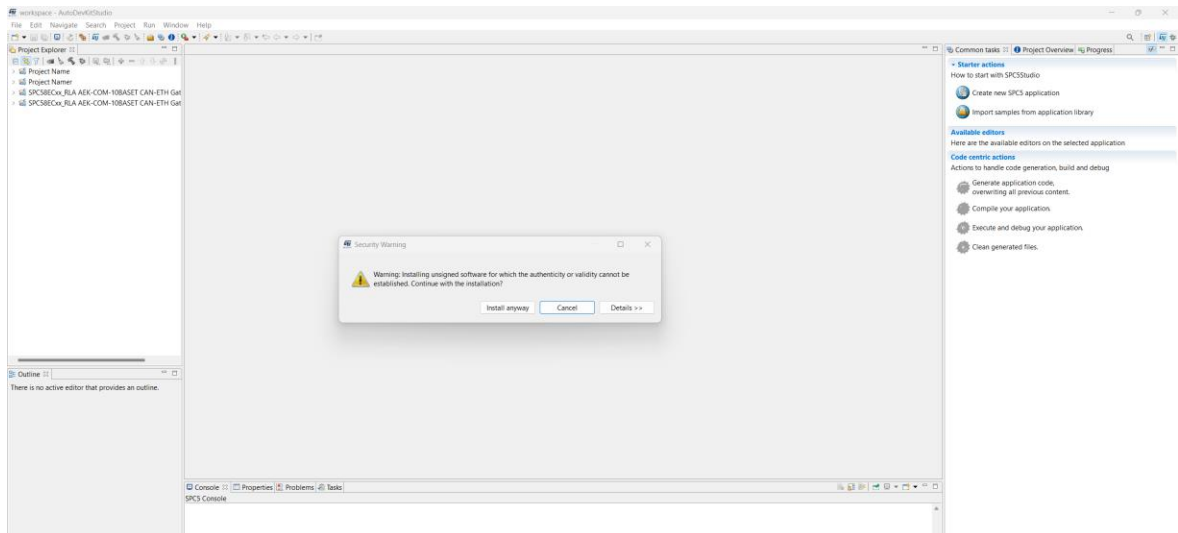
- AEK-COM-10BASET
- RELEASE NOTE

14. Click on Next.



15. Click on Accept and Finish.

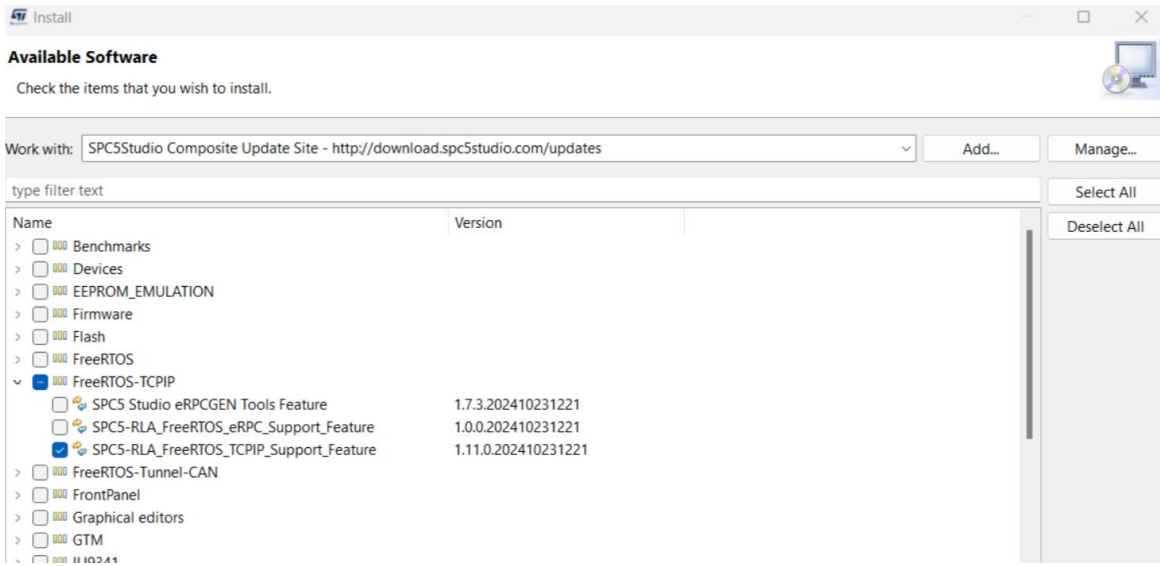
16. Click on “Install anyway” to continue the installation.



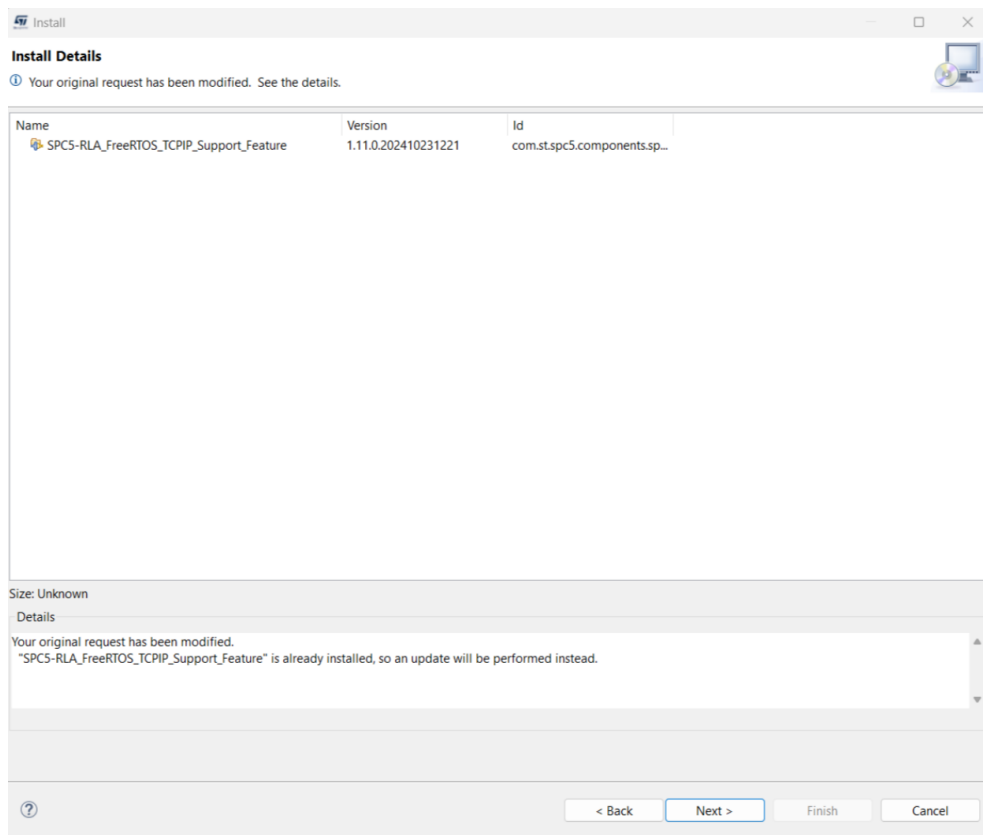
17. Once finished, restart the tool.

Check the “New components” section of the release note: if the newly installed component also requires to update AutoDevKit Studio core, as in the AEK-COM-10BASET component case, perform the following additional steps.

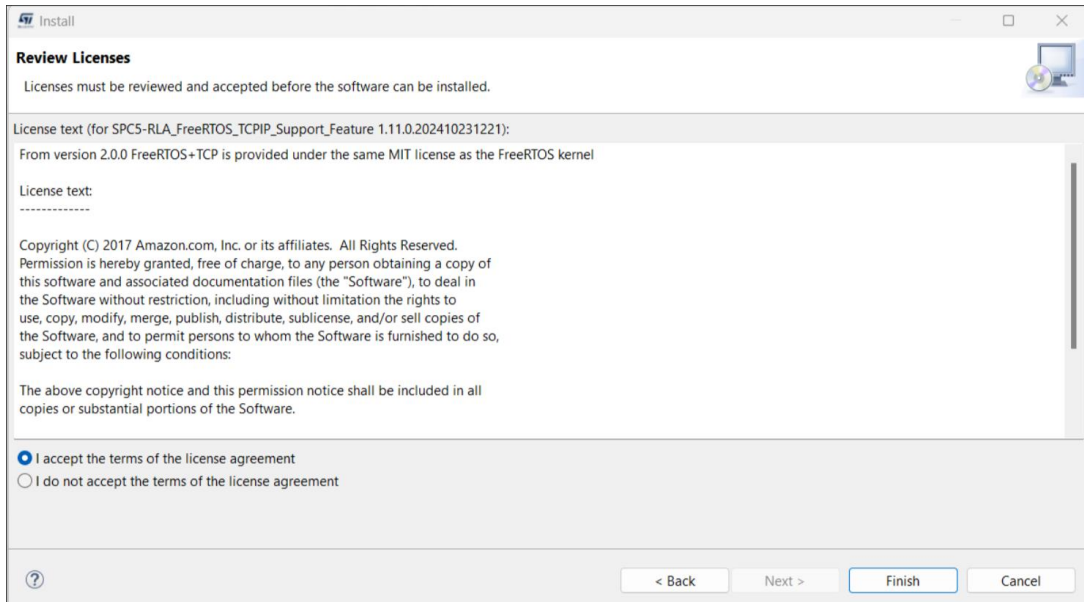
18. Select help → install new software and insert the following link “<http://download.spc5studio.com/updates>” in the “work with” bar.
19. In the “FreeRTOS_TCPIP” drop-down list, select the third option.



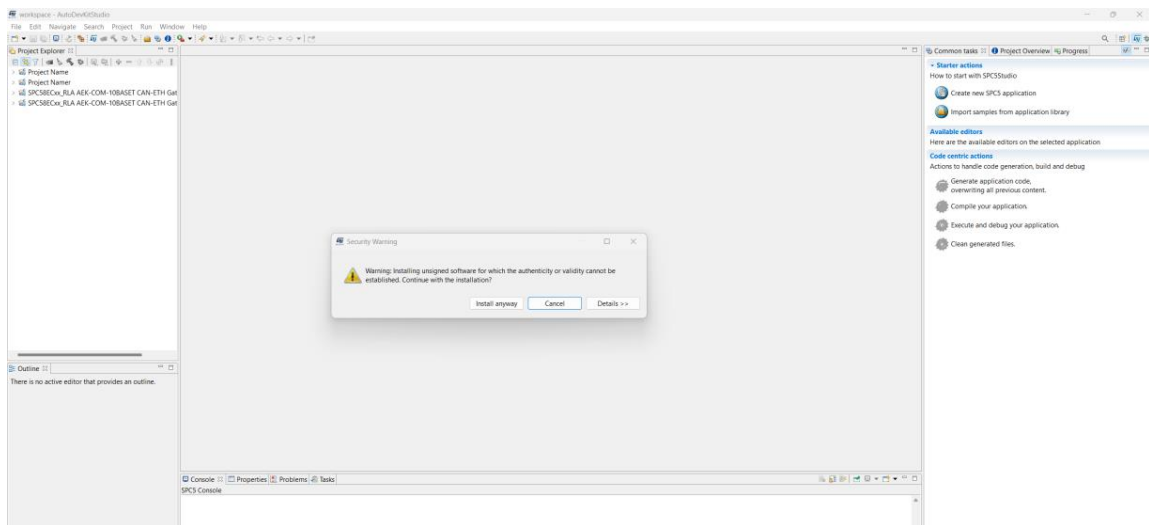
20. Click on Next.



Then, click on Finish.



21. Finally, click on "install anyway".



22. Restart AutoDevKit.