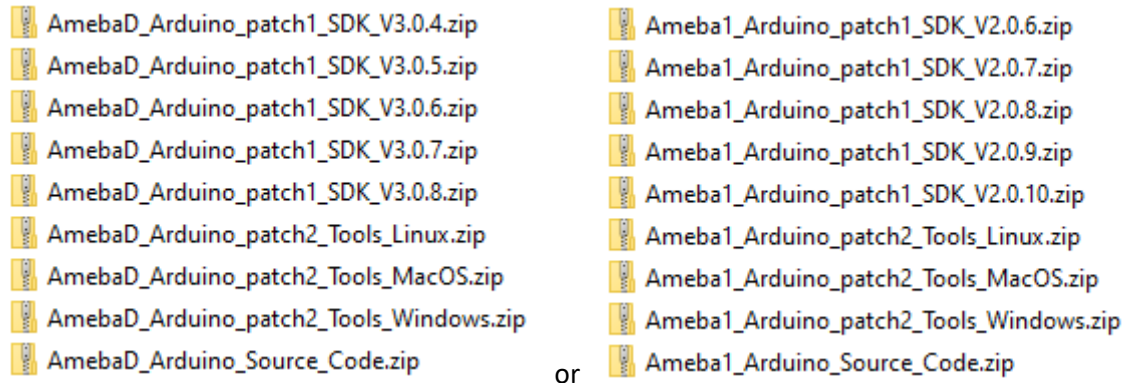


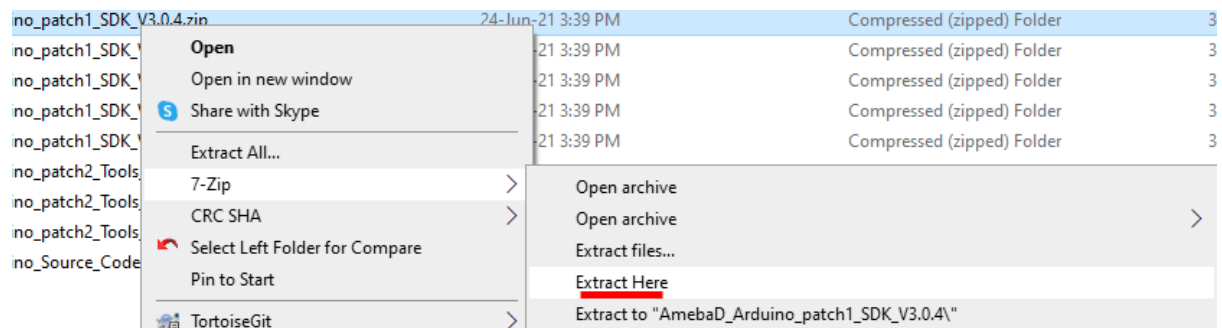
Please refer to the following instructions for offline Arduino SDK installation. Then back to getting start guide.

1, Download the Zip files.



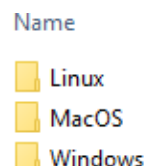
- Pick 1 of the patch1 SDKs. There are 5 latest version for user to choose.
- Pick 1 of the patch2 Tools. Chose according to users' operating system. (Windows, Linux or MacOS).
- Source_Code is an optional choice for those who wants to dig more about the SDK.

2, Unzip patch1 and patch2.



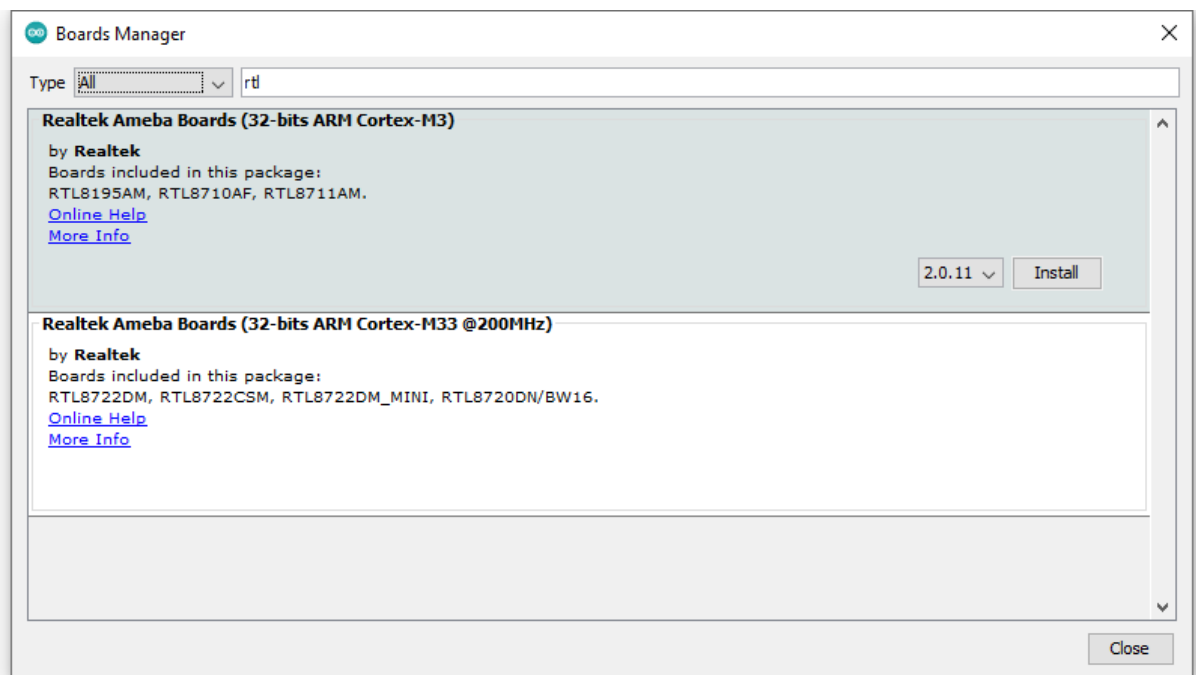
Please “unzip/extract” here for both patch1 and patch2.

3, Open “Offline_SDK_installation_tool” folder and run the install tool.



Run the tool according to users' operating system. (Windows, Linux or MacOS).

4, Back to Arduino IDE board manager.



Search for “rtl”, then you should see the package is already there. “Cortex-M3” for Ameba1 and “Cortex-M33” for AmebaD. And chose the package and install by Arduino IDE.