

Setting Up for ULink2/ULink Pro Debugger Probes

These steps are for users of the ULink2/ULink Pro debugger probes.

In order to fully enable PSoC 4/PSoC 5LP programming/debugging in μ Vision 4.72a you will need to download an "addon" for μ Vision.

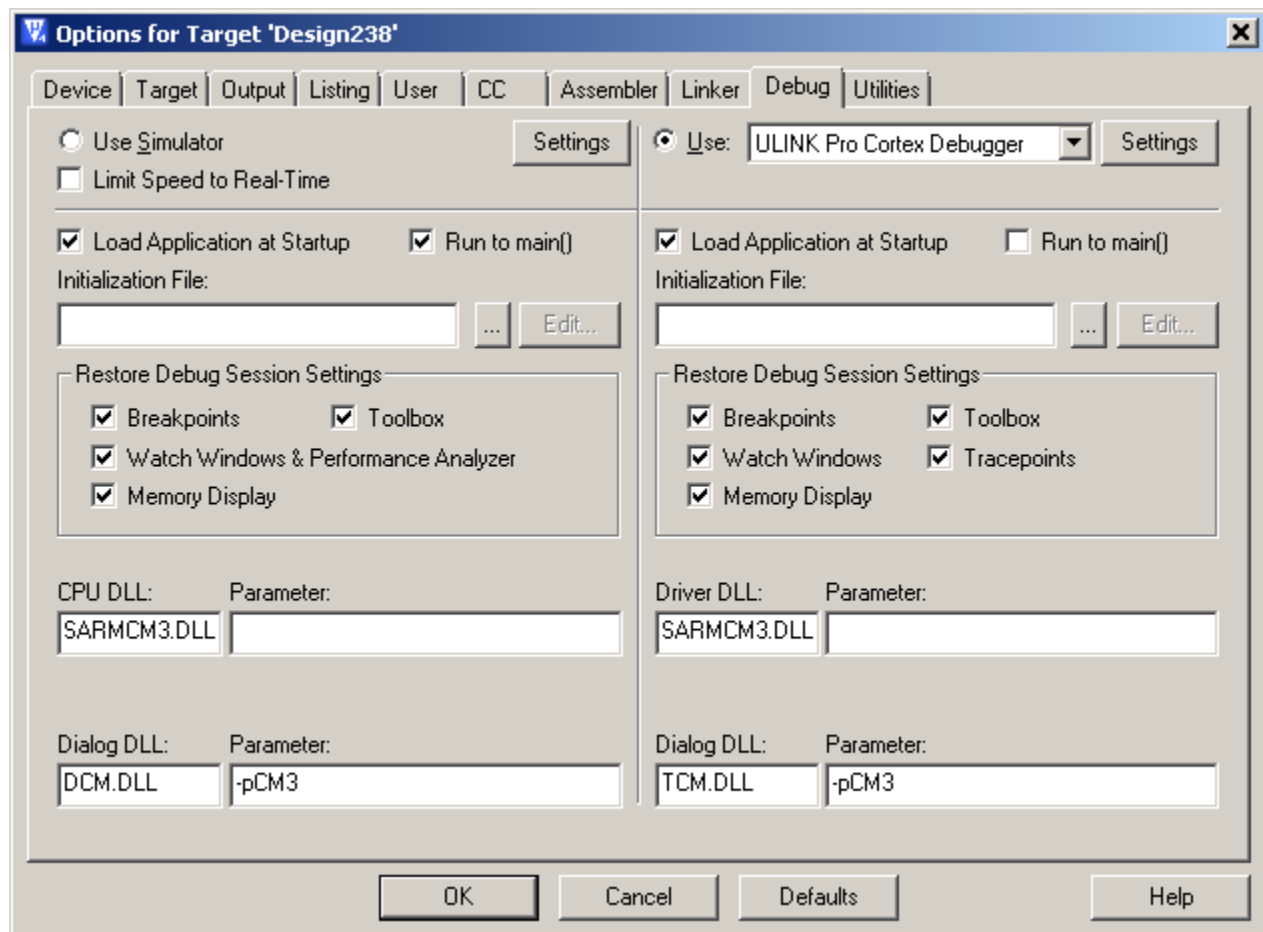
Note If you are using a version later than 4.72a, you do not need this download.

The addon can be found at the following link: <http://www.cypress.com/go/creator/uvisionimportdownload>

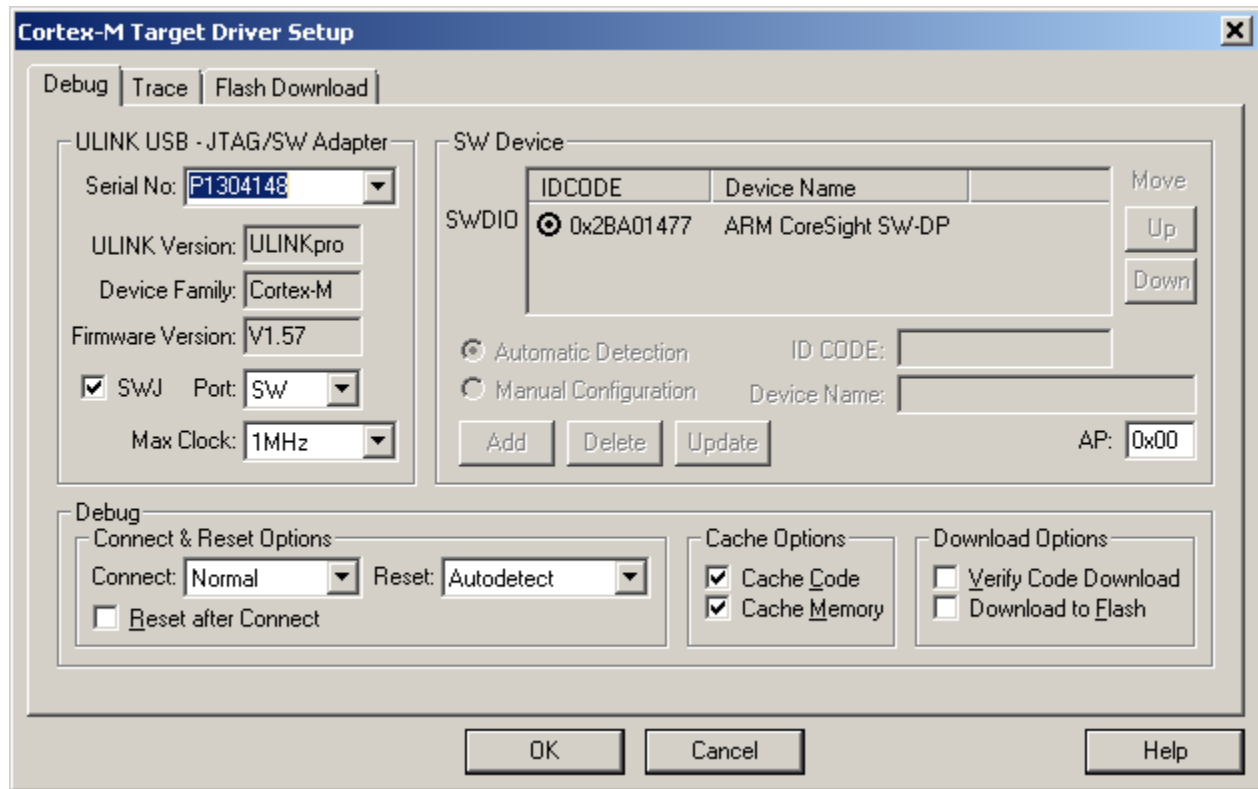
Once you have downloaded the addon, unzip the archive and run the executable and follow the steps to install it

Then, run μ Vision and follow these steps to set it up:

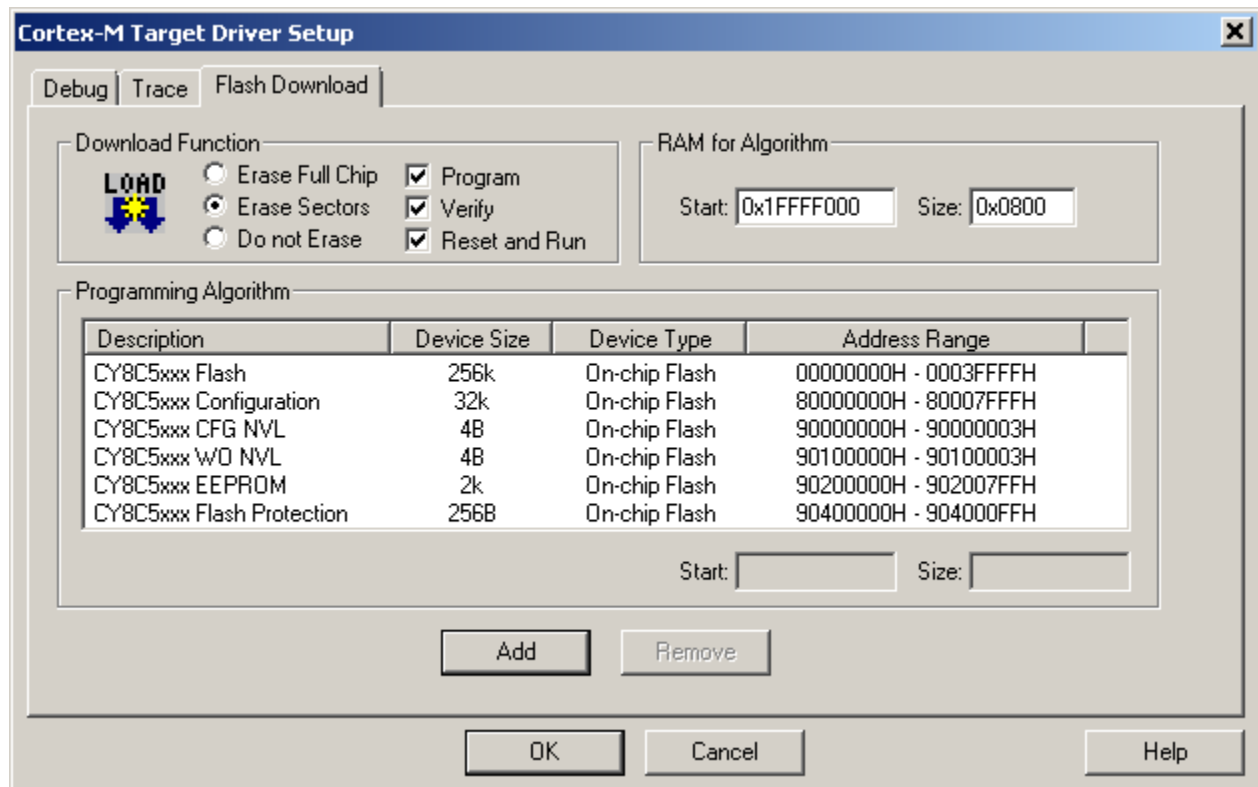
1. Select **Project > Options for Target** to open the dialog, and go to the **Debug** tab.



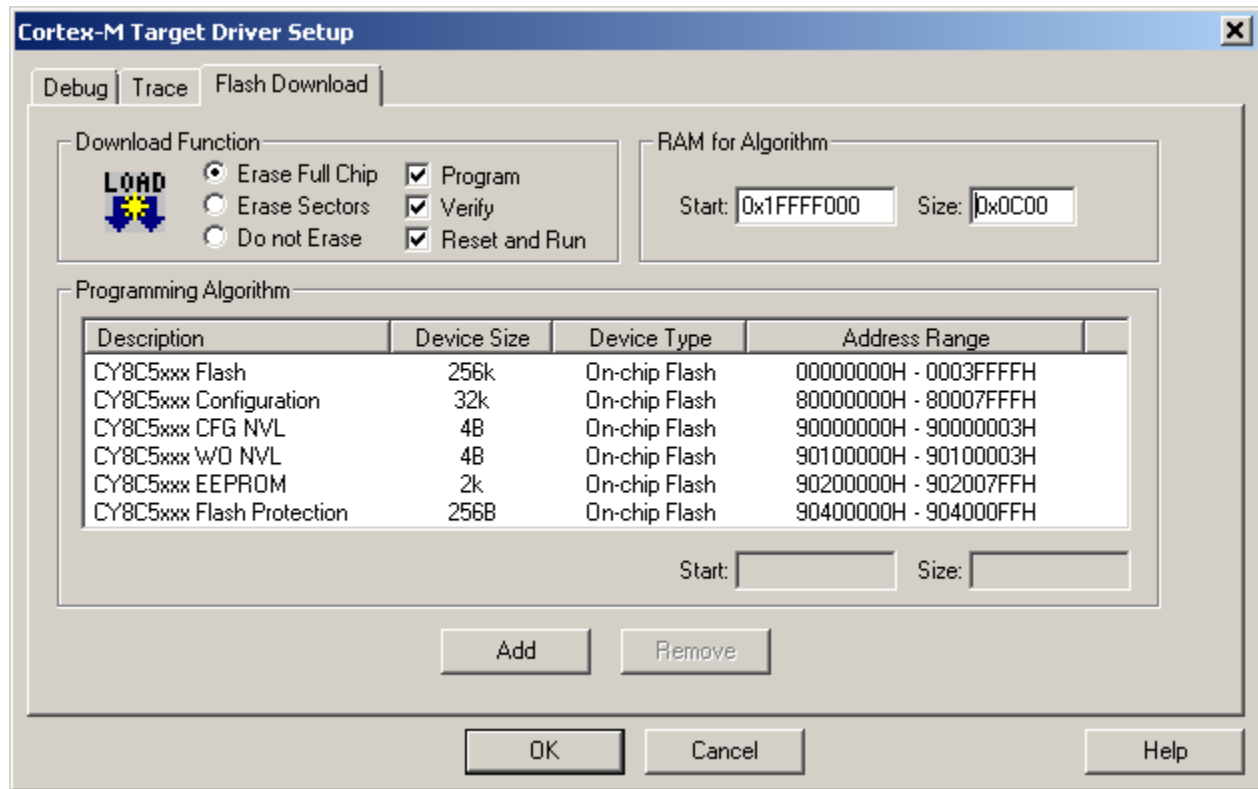
2. Select the appropriate debugger and click on **Settings**.



3. Select the appropriate Port (SW or JTAG), and lick on the **Flash Download** tab.



4. For **PSoC 5LP**, select **Erase Full Chip** and set the size of RAM for Algorithm to 0xC00.



- For **PSoC 4**, select **Erase Full Chip**.

