[MSP Code](https://github.com/Max-Quax/DAD_Handheld_Control_V1.git) Repository

1. Download and install Texas Instruments’ [Code Composer Studio](https://www.ti.com/tool/CCSTUDIO)
2. Download the Simplelink [MSP432 SDK](https://www.ti.com/tool/download/SIMPLELINK-MSP432-SDK/3.40.01.02) v3.4
   1. In order to install the SDK Open Code Composer Studio
   2. Mouse over to “Window” and open “Preferences”
   3. On the dropdown menu, open Code Composer Studio >> Products
   4. If the SDK has not been installed, click “Add” in the Product Discovery Path
   5. Add the SDK to the Product Discovery Path
   6. Click Refresh. The SDK should appear under “Discovered Products”
3. Open the project using the zip file:
   1. Download the zip file and extract to an appropriate directory
   2. Open CCS
   3. Under “File”, click “Import”
   4. Click C ode “Composer Studio” >> “CCS Projects”
   5. Click “Browse” and find the project directory
   6. Click “Select Folder”
   7. Click Finish
4. Run the project
   1. Connect the board to the device, making sure that all of the debug board to MSP jumpers are in place
   2. Click the “Build” button (Shown as a hammer)
   3. Click the “Flash” button