

Deployment Manual

Running the Project

To run the project all that needs to be done is opening the `MFC-UCL-MI3-Settings.exe`. This will open up the MFC window which can be adapted as the user likes. The MFC will then cause `MI3-3.2.exe` to run. To exit, all that needs to be done is to press the cross in the top of the MotionInput window.



Working with Source Code

If you are working with the source code, MotionInput can be run from the following command: ``bash python morioninput_api ``



If you want to create a compiled version, the following command can be run:

```
python build.py motioninput_api.py
```

This process will take a long time but a folder called `Release` will be generated. Within this folder there will be a folder called `motioninput_api.dist`. This is the distributable compiled code.

 motioninput_api.build	21/04/2023 22:20	File folder
 motioninput_api.dist	21/04/2023 22:31	File folder

All that needs to be done at this stage is copying the MFC files from the source to the distributable folder.

 MFC-UCL-MI3-Settings.exe	21/04/2023 20:16	Application	937 KB
 MFC-UCL-MI3-Settings.pdb	21/04/2023 20:16	Program Debug D...	29,676 KB