

The mc-Dev board allows for easy prototyping and proof of concept development! By attaching an mc-Module (both the mc-mod110 and the mc-mod120), it is simple to integrate and attach other sensors or devices to the modules without the need for soldering. The mc-Dev board provides a serial connection to your PC allowing you to connect to your modules directly without the need for wireless connection.

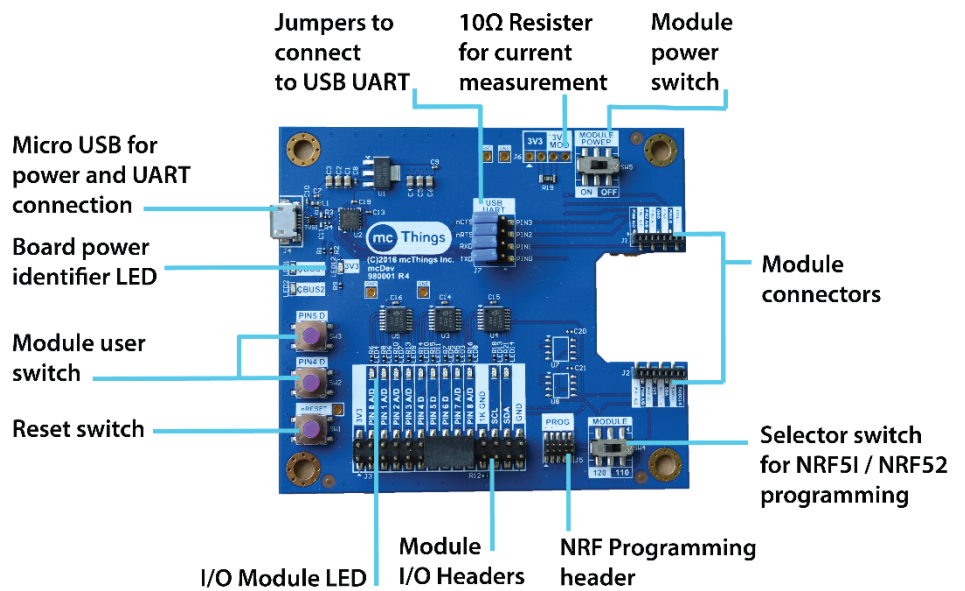
Use the mc-Dev board to help bring your projects to life!!

Product Features

- Breakout development board
- Pins available for easy connection
- Micro-USB powered
- Works with either mc-mod110 or mc-mod120
- Serial connection to mc-Studio

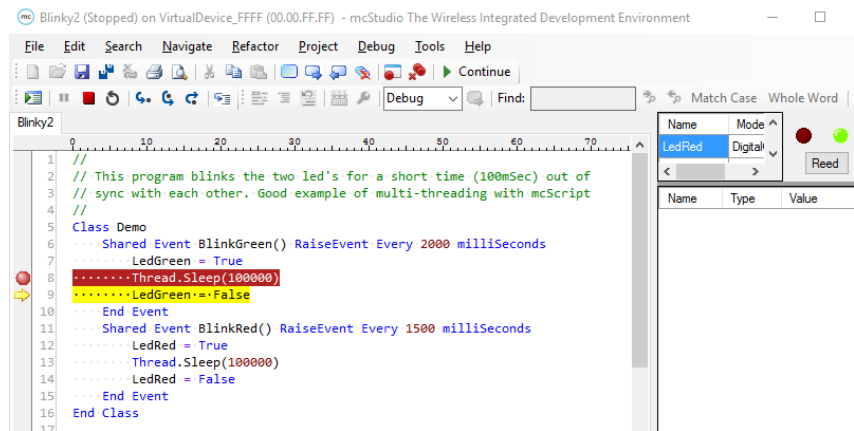
Dimension

- Dimensions: 85.00mm X 76.20mm



mc-Studio

- Create simple IoT applications in minutes using the Object Oriented, event driven mc-Script™ language within mc-Studio™.
- Wirelessly program and debug your application, set breakpoints, step through code, and examine variables/pin values.



The mc-Studio Script example.