

## Amazon FreeRTOS Workshop



Amazon Freertos workshop using the M5 StickC

[Lab 0 - Setup](#)

[Lab 1 - Create your own AWS IoT Button](#)

[Lab 2 - Interact with the Thing](#)

[Lab 3 - Just in Time Registration with Greengrass](#)

[View the Project on GitHub](#)

[iotlabtpe/amazon-freertos-m5stickc-workshop](#)

This project is maintained by [iotlabtpe](#)

Hosted on GitHub Pages — Theme by [orderedlist](#)

31 October 2019 by teuteuguy

## Lab 0 - Setup

If you follow the Setup guide, you will have nothing to do. The code first compiles to Lab 0

Your device will boot up, and directly go to sleep.

You can wake up the device by pressing the front button. This will trigger a full restart of the device, and device will go back to deep-sleep after a couple seconds.

There are multiple ways to run this workshop.

### Set up your Cloud9 Environment

### Build on your laptop

categories: *lab* tags: *setup*