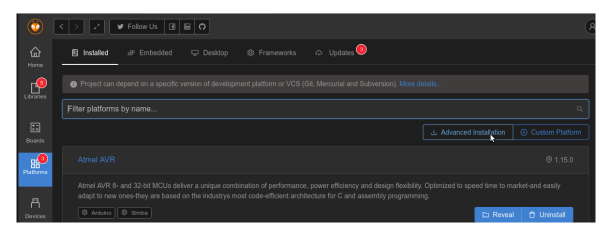
NB-IoT-DevKit

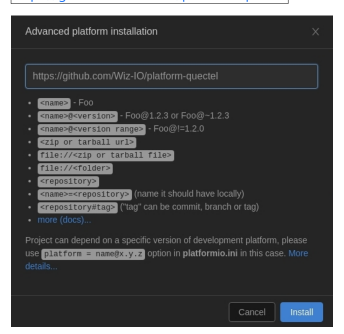
1. How to install Platformio platform:

1.1 Go to Platforms. Then click on "Advanced Installation" button



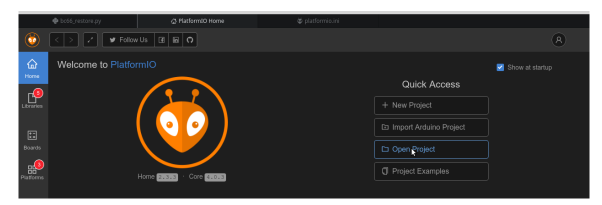
1.2 Copy and paste the following link in the text box:

https://github.com/Wiz-IO/platform-quectel

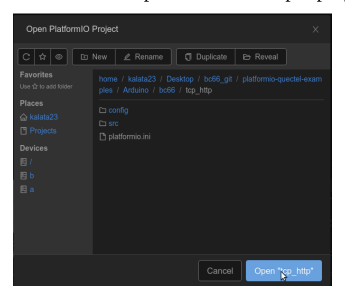


2. How to import project.

2.1 Click "**Open Project**" button



2.2 Browse the path to the example project you want to try:



2.3 Click **Open**

2.4 Open **platformio.ini** from the left pane

2.5 Change **monitor_port** and **upload_port** values with the Serial port of your device. Change **board** value to *Olimex-NB-IoT-DevKit*

```
ď
      > 🛅 main
      🗸 🛅 i2c_oled
        > 🖿 config
        > 🛅 src
ക
          O .gcc-flags.json
          .gitignore
20190312_113655.jpg
          20190403_144444.jpg
          oplatformio.ini
                                                    framework = arduino
        get_info
漿
        > 🖿 config
艮

→ im src

幸
          .gcc-flags.json
          .gitignore
Q
          🤯 platformio.ini
<u>></u>
```

2.6 Build the project and upload

NOTE: Before uploading any application, back-up your NVDM.

Firmware, schemes, IoT Flashtool