

# 1. Connecting your Controller via USB - MacOS

Written By: Robert

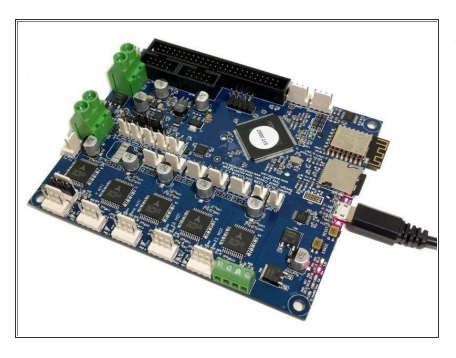


## **INTRODUCTION**

### Please read before proceeding to avoid damaging the controller and voiding your warranty

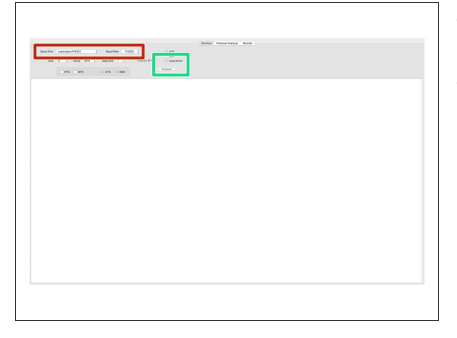
- 1. Avoid connecting the Controller via USB when you do not need to. (Except when instructed to in the guides)
- 2. Always unplug the WorkBee Power Supply before connecting the USB Cable.

### Step 1 — USB Connection



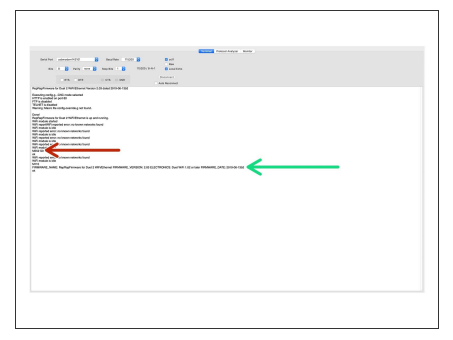
- ⚠ Do not follow this guide if you have the Ethernet version. Please skip to this guide: 1. Connecting your Controller to a Network - Ethernet
- Connect the Controller to your Mac with the USB cable provided. Do not connect the power supply at this stage.

#### Step 2 — Mac OSX Serial Tools



- Download and Install SerialTools from the Apple App Store <u>here</u>.
- Open SerialTools and configure the correct Serial Port.
  - The correct Serial Port will be named something like 'usbmodem1411'
  - Change the Baud Rate to 115200.
  - Tick 'Local Echo'
  - Once configured press Connect to connect to your Controller.

### Step 3 — Check You Are Connected



- Once connected SerialTools will continue scrolling 'WiFi reported error: no known networks found WiFi module is idle'
  - To stop this, quickly type the command 'M552 S0' and press enter to send it to the Duet.
  - The scrolling should stop.
- Once the scrolling has stopped, type the command 'M115' and press enter to send it to the Controller.
  - The Controller will return the firmware version being used, confirming the connection to the Controller.
- If on MacOS, on the top bar of the SerialTools application, go to Edit > Substitutions > Untick "Smart Quotes"
- Leave the USB Cable plugged in and SerialTools open for the next guide.

## Step 4 — Guide Complete



- Hopefully, that went ok!
- Guide Complete Proceed to 2.
  Connecting your Controller to a
  Network Wifi

Thanks for following the guide. Any issues, please contact us!