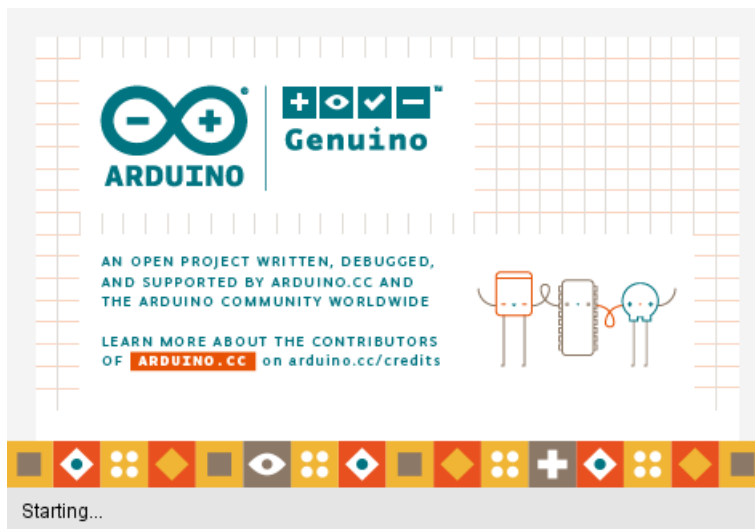


2018

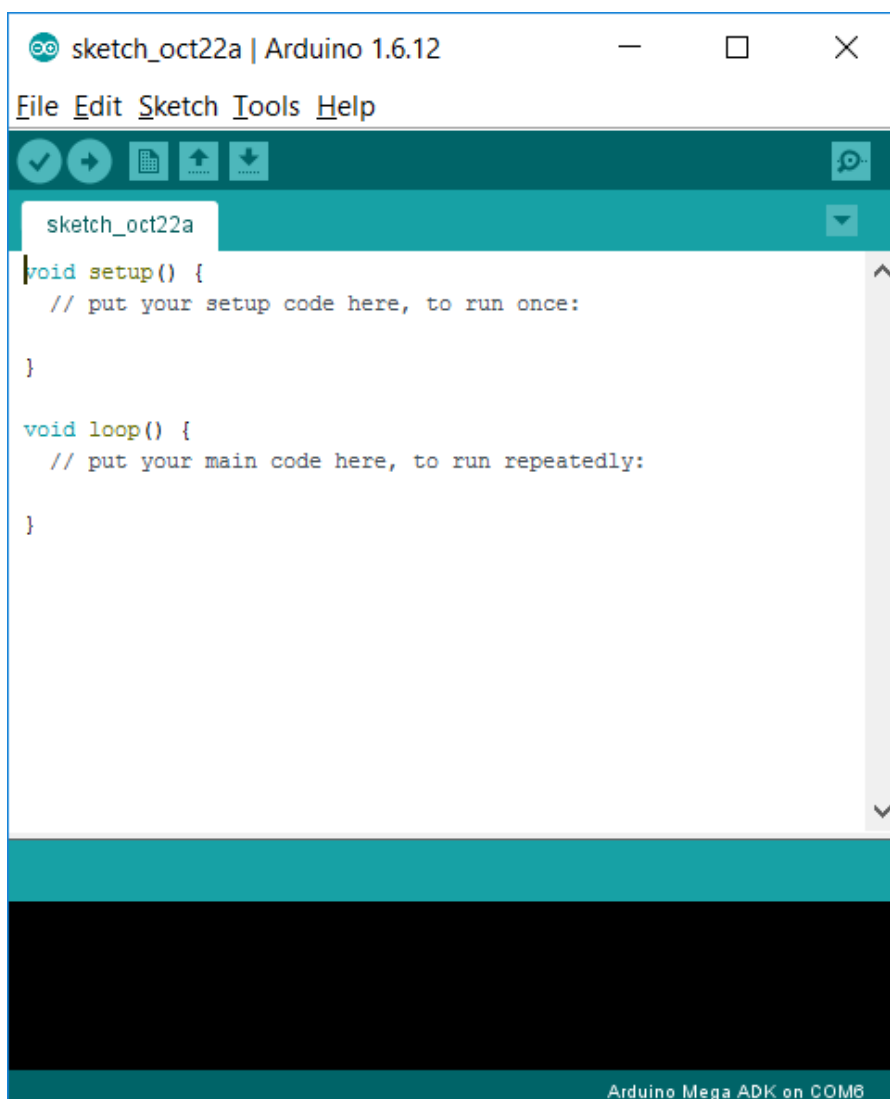
# Teensy COM port missing

STEP-BY-STEP  
ROBOTICBOAT.UK

I have been quite happy using the Arduino IDE with the Teensy 3.6, until a bought a new Teensy.

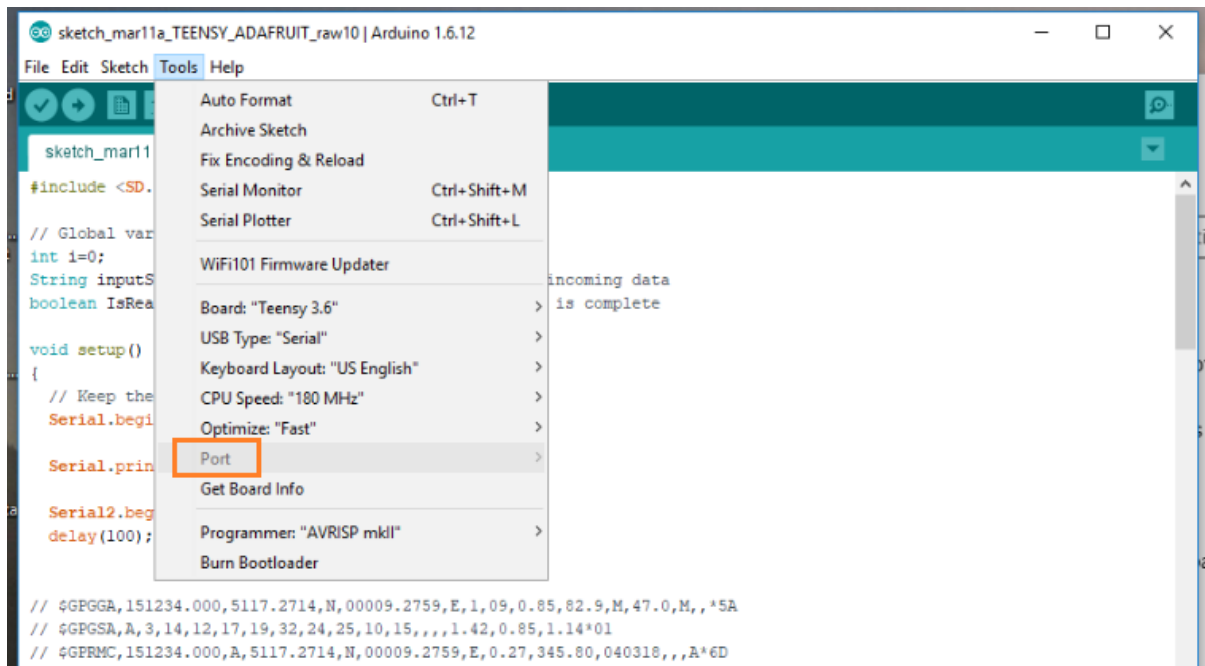


The program will start

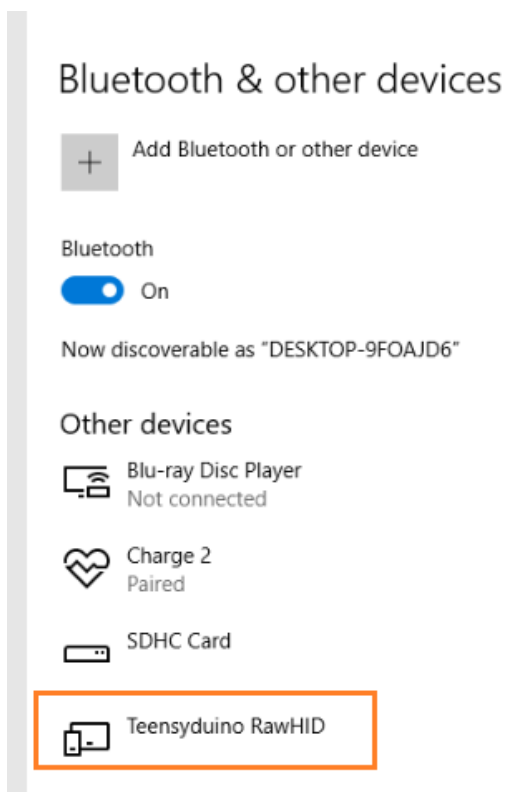


## The Problem

After connecting the Teensy 3.6 to the computer USB port, the Port would not be recognised by the Arduino IDE. This was not a problem until today.



There was no connection issue and the Teensy appeared to running its factory installed sketch – blinking. The Windows 10 control panel also recognised the Teensy, so the USB cable had more than just the power cables.

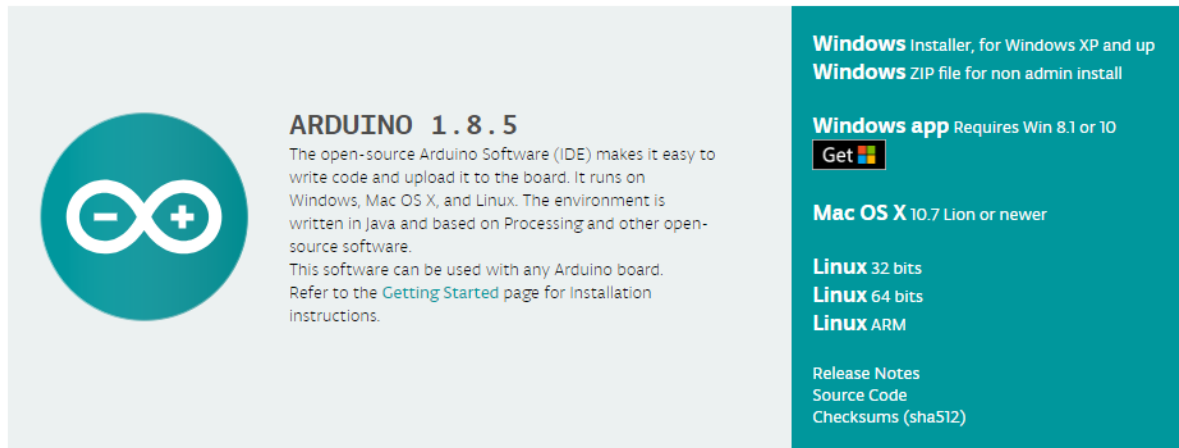


## Solution

I went to <http://www.arduino.cc> and I download the latest IDE.

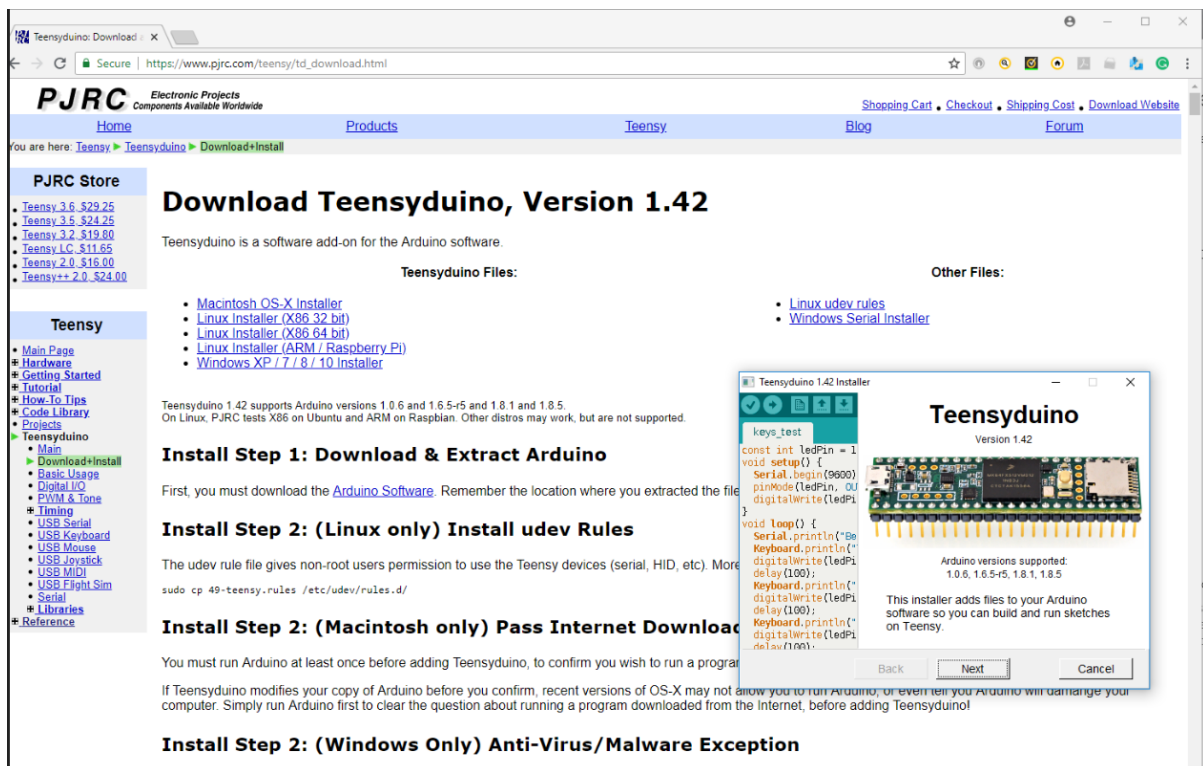
The installation will uninstall the previous version.

## Download the Arduino IDE



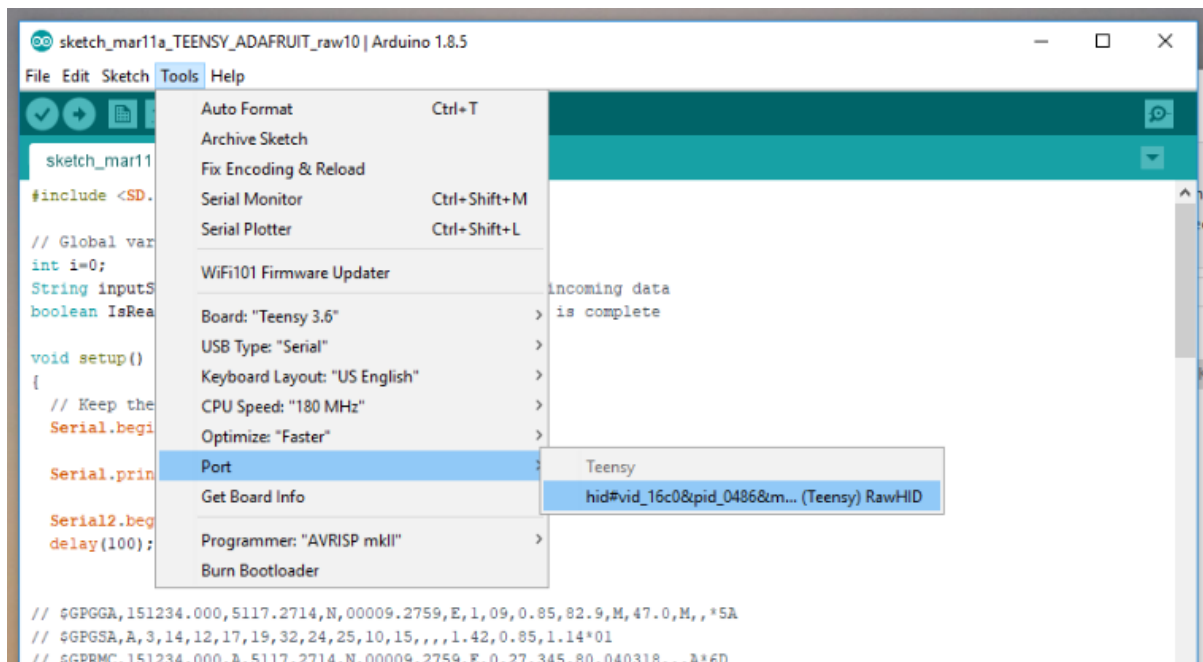
I went to [https://www.pjrc.com/teensy/td\\_download.html](https://www.pjrc.com/teensy/td_download.html) for the latest software.

Download the latest Teensyduino addin

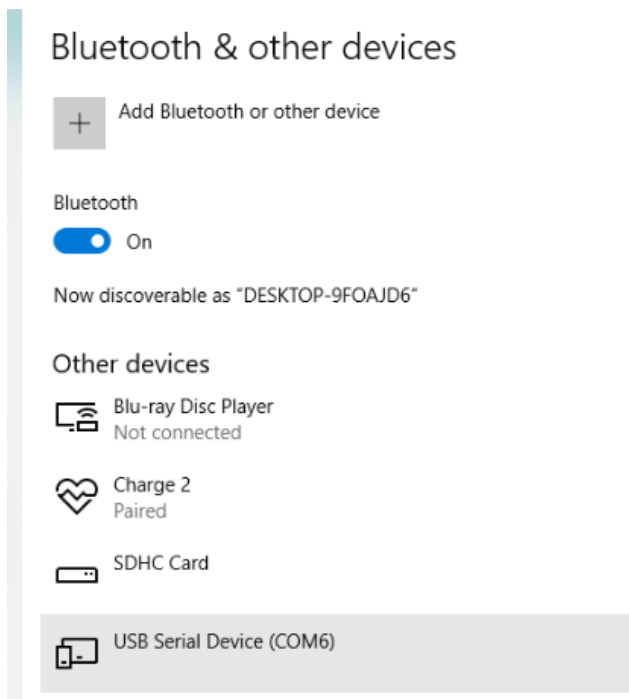


## Result

Install both programs, then check the Teensy connection again. This time the Port is now visible



The USB port is also giving a Port number now.



Maybe I was using the wrong way before, but this appear works fine now.