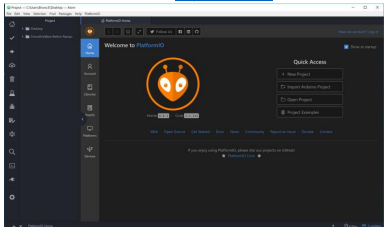
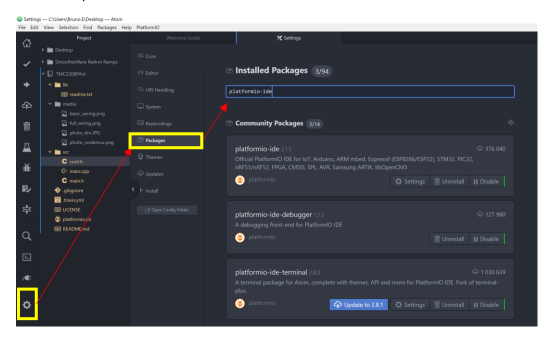
Tuto Installation TMC2208Pilot

Download then install Atom https://atom.io/



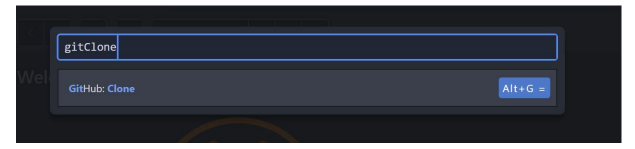
Go to Atom Settings then package and install the packages:

- Platformio-ide
- Gitplus



Once the packages above install do SHIFT+CTRL+P

The window below opens entry "gitclone" then entered



Go to the Github TMC2208Pilot and copy the link using the button below

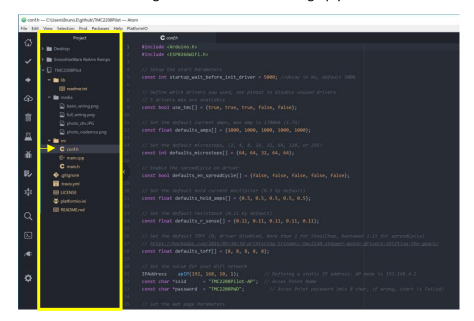


Go back to Atom and paste the link in the window below, then click on



The Github and cloned !! It now appears in the column Project

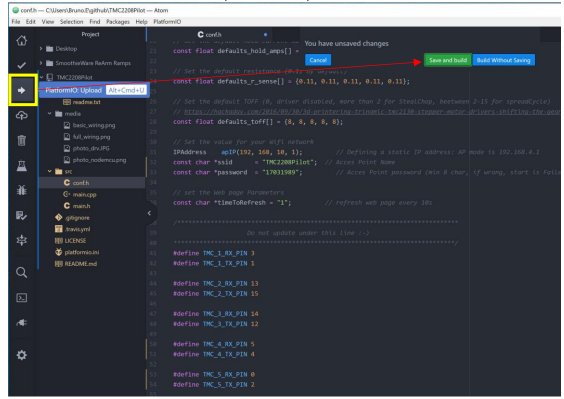
Unroll src and go to conf.h started setting up your TMC2208



Before you make this payment, please disconnect the UART pins from the TMCs otherwise the upload will fail.

Once the settings are complete, you can televise using the button

Click on Save and Build to start compilation and upload.



```
Compiling .pioenvs\nodemcuv2\FrameworkArduino\Updater.cpp.o
Compiling .pioenvs\nodemcuv2\FrameworkArduino\WMath.cpp.o
\label{lem:compiling:pioenvs} $$ Compiling .pioenvs\\ nodemcuv2\\ FrameworkArduino\\ abi.cpp.o $$ Compiling .pioenvs\\ nodemcuv2\\ nodemc
   Compiling .pioenvs\nodemcuv2\FrameworkArduino\base64.cpp.o
```

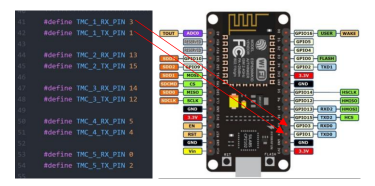
[SUCCESS] Took 51.30 seconds

now connect your UART Pin and start your printer

Nota:

The NodeMCU must be started after your printer so it is advisable to feed it by 5v pin and Gnd Available on your motherboard

Please note that the pin numbers of the Conf.h file are the GPIO numbers see the correspondence diagram opposite



Important: Please note that on some version of NodeMCu the GPIOO is also that on some version of NodeMCu the GPIOO is also when booting NodeMCU